| UNCLASSIF | W | ORD FRI | A A LO | ANALY | SIS. MO | 5: 520 | SKILL | ROE VA LEVELS | 1 4 2.(U) | F/G 5/ | y |
|-----------|---|-------------|--------|-------|---------|--------|-------|------------------|-----------|--------|---|
| 0 2 | | , 03-32D | | | | | | | | NL | |
| | | ÷e. | 44 | ÷. | - | ¥. | - | : सं | | | |
| | | | | | | 4., | | : | | | |
| | | | ŧ | | | : | | , # | | | |
| | | | | | 777 | | | ÷* ; | | | |
| | | | | | | ٠. | | | | | |
| | | | | | | | | | | | |

DTC FILE CUPY HEADQUARTERS UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MONROE, VIRGINIA 23651 Copy available to DTIC does a permit fully legible reproduction Word Frequency Analysis MOS: 52D Skill Level 1

DISCLAIMER NOTICE

THIS DOCUMENT IS BEST QUALITY PRACTICABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

UNCLASSIFIED

| SECURITY CLASSIFICATION OF | THIS PAGE (When Date Entered) | |
|----------------------------|-------------------------------|--|

| REPORT DOCUMENTATION PAGE | READ INSTRUCTIONS BEFORE COMPLETING FORM |
|--|--|
| 1. REPORT NUMBER 2. GOVT ACCESSION NO. 52D | 3. RECIPIENT'S CATALOG HUMBER |
| 4. TITLE (and Bubble) Word Frequency Analysis | 5. Type of Report 4 Period Covered Final |
| MOS: 52D Skill Level 142 | 6. PERFORMING ORG. REPORT NUMBER |
| 7. AUTHOR(a) | B. CONTRACT OR GRANT NUMBER(*) |
| Dr. Alexander A. Longo | |
| PERFORMING ORGANIZATION NAME AND ADDRESS Training Developments Institute ATTN: ATTC-DOR Fort Monroe, VA 23651 | 10. PRUGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS |
| 11. CONTROLLING OFFICE NAME AND ADDRESS | 12. REPORT DATE |
| Training Developments Institute ATTN: ATTG-DOR | May 1981 13. NUMBER OF PAGES 162 |
| FORT MONTOR, VA 23651 14. MONITORING AGENCY NAME & ADDRESS/II different from Controlling Office) | 15. SECURITY CLASS. (of this report) Unclassified |
| • | 154. DECLASSIFICATION/DOWNGRADING SCHEDULE |

16. DISTRIBUTION STATEMERT (of this Report)

Approved for Public Release; Distribution is unlimited.

17. DISTRIBUTION STATEMENT (of the abetract entered in Block 20, if different from Report)

18. SUPPLEMENTARY NOTES

19. KEY WORDS (Continue on reverse side if necessary and identify by block number)

MOS Vocabulary Readability Comprehension of text Curriculum Development

we alde if necessary and identity by block number)

> This report contains a frequency count of the basic vocabulary contained in the Army Soldier's Manual for the MOS/Skill Level designated in the title. the common tasks and those sections which are redundant/incidental to vocabulary analysis (e.g. table of contents, appendices, references, charts, etc). This vocabulary is only a sampling of the entire MOS vocabulary and is subject to change with MOS changes.

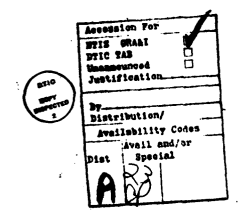
DD 174173 1473 CONTION OF ! NOV 65 IS OBSOLETE

Contents and General Information

- 1. The Word Frequency Analysis (WFA) reports were reproduced exactly as generated via computer printout. The prime users of this document were fully cognizant of its contents and required no special instructions for interpretation. However, for the sake of other readers, the following brief description of contents is provided.
- 2. The WFA reports for most MOS are divided as follows:
 - o Skill Level I
 - o Skill Level II

However, due to the way some Soldier's Manuals are constructed, the WFA for some MOS have both Skill Levels merged into one report. Each Skill Level is subdivided into two sections.

- a. Alphabetic Rank: this section lists all terms in alphabetical order (left to right). To the left of each term is the frequency which that term appears in the text submitted for word frequency count.
- b. <u>Frequency Rank</u>: this section lists the same terms contained in the first section of the report but reranked in accordance with their frequency of appearance from highest to lowest. Also, the terms are ranked alphabetically within the same frequency level.
- 3. It should be noted that the basis of this WFA is the Soldier's Manual. Consequently, this vocabulary set is only a sampling of the entire MOS vocabulary and is subject to change.

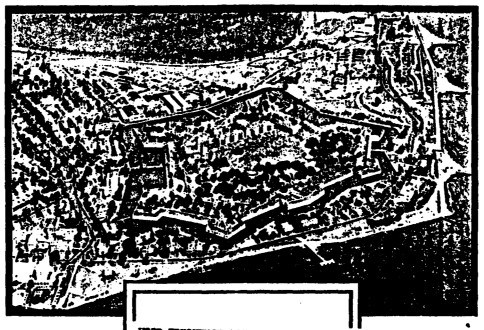


HEADQUARTERS

UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

FORT MONROE, VIRGINIA 23651

WFA 0/a ton 80 ORAD



WORD PREQUENCY AMALYSIS MOS 52D SKILL 1

2 62 _(ă,¢ , C • ءٍ (. " (· 5 ٠, O O ABUSE AC AC DEMY AC SEL FRATOR

ACCEPT ABLE ACCESSCRIES ACCESSCRIES ACCEMPANIED ACCOMPLISHED ACCOMPLISHED ACCOMPLISHED ACCOMPLISHED ACCORDANCE . T ACCIPATIONS
ACCIPATIONS
ACCIPATIONS
ACCUMILATIONS
ACCUMACY 0 • • ACCURATELY ø ACEZO-24EE ACHIEVE ACOUTSED ACOUTSED ACOUTSED 0 3 ACT 17 ACTION 1 ACTION 27 ACTIONS 27 ACTIONS O ACTIVE ACTIVITY BETWATE ACTUATOR AGAING MISTER .4 O <u>_</u>(ADD-ON ADDED ADD TER .4 .2 ADDITICHAL ADDRESS ADDRESSED ADEQUATE 7 L ADHERED .9

TOJUST OF TRULOS •; ADJUSTMENT C • **ADJUSTMENTS** ADMINISTER
ADMINISTRATION ADMINISTRATE VE/ ,(C ªC. AOTISE ... 0 ADULT ADVANCE AUVANCEA ** *C 0 ,<u>..</u>.C, ADVANCEMENT 0 0 AFFECTED AFFECTED ... 9 •C. Q. 0 ្លំឲ AFTERWARD AGAINST .e.Co S AGE A SFRCY/SCHOOL AGENTS AGENTS AGGRES SOR , O 0 .**.**.0. AHFAD J AIDED <u>..</u>0 0 AIP .<u>u</u> AIMED AIMING AIR-DPY 0 J 0 d 0 Ö 0 O 0

TIR HURSTS ATRPTELOS 0 , c 0 "_C 0 ۰ 95 <u>.</u>۲ 18 0 ,<u>,</u> (9 ALMOST ALONE, ALONE, ALONE • 9 • 9 ŗĊ Ò' ALTER CO ALTERNATE .**2**(0 . ALTERNATOR ELTHNICH ALMAYS AMACCOMPLEMIENT J <u>.</u>(J AND TENT • A MEDIC AM A MINIMUM A MINEY E II A MUNI TION CHECK J Ų! A MOINT S A MOUNT S A MP A MP ERA GE <u>ن</u> P

APPERENT APP 0 AN AN-ML4 AN-MR ANALYSIS ANALYZE 0 AND/OR END/OR ANGLE ANGLES 0 0 ANIFALS ANNCHNCED ANDTHER ANSWER 0 A NT IDOTE 0 **O** . APPT APP APPEAR APPEARANCE 0 0 APPEARED APPEARS APPENDIX APPLICANCE 0 J (0) APPLIES
APPLYING
APPREHEND
APPROACH 0 o i APPROPRIATE PROVED Ċ 0 þ 1:0

APT TTUDE ARBER -*C 0 AREA .±C 0 .a. AREAS/POSTTLONS a ARMING ARMPET ["]C . . . 0 ARMS
ARMY
ARMY—AY—LANDS
ARMY S
ARMY S
AROLNO " C 0 9 • ARPANGED ARRANGEMENTS ARTVES ARSENICALS O (.2 • O ART ERV ART TEL CEAL ART TEL ERV ART TEL ERV .± C· 0 0 <u>,•</u> C ASEMEY ASHCPE ASK ASKS ASPATERIAL O C 4 . C. J ٠ ASSAULT ASSEMILE ASSEMBLED ASSEMBLIES 0 .2 .<u>.</u> C ASSEMPLING S ASSEMBLY ASSIGNED ASSIGNMENT . Y.

۲.,

ار پوها 0, O, ATOM ATROPINE ATTACH ATTACHING 9 0 ATTACKING 0 ATTACKS ATTAIN ATTAINING 0 ATT EMPT ATTEMPTING ATTEMPTS ATTEMPTS ATTEMPTION 0 0 0 AUTHORITY AUTHORIZE J AUTHOPISED AUTCHATICALLY AVAILABILITY 0 O AVENIE AVENUE S AVENAGE AVI TRON S AVOID AWARDED AWARE AWAY AWAY 0 O d. 0 O

ASSOCIATION ASSOCIATION c ASSUME ASSURE ASSURING [#]C <u>"</u>C AT AJES. ATOM ATROPINE ATTACH ATTACHING "C ,0 0 ATTACKS ATTACKS ATTAINS "C <u>*</u>C 0 ATTEMPT ...C ATTEMPTING ATTEMPTS ATTEMPTON 0 0 <u>"</u>C· ATTITUDE. , C ATTR ATZA-TOL AUGUST AUTHORITY 0 <u>.</u>. AUTHORIZE ٥ .a C. AUTHORIZED AUTCMATIC AUTCMATIGALLY 0 0 AVENJE AVENUE S AVERAGE AVI TRUN AVQID 0 ٿر o i AWARD <u>, 0</u> AWAFOED AWAFE AWAY A KE 0 P O C

AZTMITH AZIMITHS ÷0 , **©**, BACK CHOUNTS 0 MACKWARD MADLY 11 C BAUTINGSE BANGAGES <u>"</u> C C NANDAL BERS Ħ C , C 0 BAPPEL BASE C . 845ED • 0 • BAS IS .12 BATTAL TONS BATTERIES RATTER V RATTER VANPERAGE BATTER VANPERAGE RATTLE 0 BATTLE HATTLESIGHT ... HATTLEUAL BAYONEY HAYONETS O

-1

BEACHES BEAFTHE BEAT Ċ 0 ,C ^EC "C °C, *C-) .c C0 NO DEICH ÍO, "O, BISECT BITES BLACK BLACKBOARD BLACES .

BLANK BLANKET BLE BLE BLEEDIM BLEND BLENDING BLENDI BLISTER BLISTERING BLISTERS BLOCK BLOCKTAG BLOCKS 1 SLOCD-SOARED BLOW BLOWER 0 C Ħ, 0 C Ţ ž (. 0 BLUE # (UMMED= # # 214230 # # 223227 ₫. 8 0A RO 900 125 8 00 Y 8 00 Y 0 O 4 HODY-TARGET HOIL BOILING BOILS BOLTS SOMBS SOME, BOOK BOOK 19 ROOTS
ROOTS
ROOTE
ROTTLETHE
BOTTOM .4 <u>:£</u> 4 0

BOWLE AND 10 ACKES BRAIN *C. BRANCHES *C AREATH BREATHE BREPTHS Buidge "_C BR IDGE HEAD BRICGES
BRING
BRISTLES
BRCADEN ï.C. ...(BROKEN " BUTLD BUTLD BUTLOTHE BUTLOTHES BUTLOTHES .0 ټ_{(۲}, MULLET BULLET INS BULLETS BUNKER BUNKERS BURLAP BURN BURNED BURNED BURNS BUPNT ٥ .9 O

0

0

0

0

O

BURSTING 10 BUSHES ر ا AUTT 0 0 ·c O ž.(., 0 0 , C , Co 0 CANTSTER CANDP CANT , C 0 0 CANTEENFUL CANTEENS 4 0 ,0 CAPACITANCE CAPACITOR CAPACITY CAPACITY CAPS CAPSULE CAPTURED CARRON CARBURETOR

-0 , C "C. *C .m.C CASUAL TIES CASUAL TY CASUAL TY'S CASUATY CAT · c <u>.</u>C •o CATTON CATIONS. .± O. 2 ... CAUSING CAUTION CAVE CAYES: ...0 CELL CELLS CENEPAL CENERATOR CENTER ,n (O) O O CENTERED CENTIMETER CENTIMETERS CEREMONIES CEPSOLDIERS <u>.</u> 0 ,0 Ö

CERTAIN CERTIPICATION CERTOUR Ţ0 CHALLENGE CHALLENGET CHALLENGED THALLENGED CHALLERS • CHAPBER CHANGE NO CHANCE CHANGE CHANGES CHANGENO 0 0 CHAMMELS C CHARACTERISTICS C ·c. CHARACTREISTICS CHARCOAL CHARGED • CHARGERS CHARGING <u>.</u>¢ . (CHECK THE CHECK THE CHECK THE ,0 <u>,</u> C. ع د O CHEEKS CHEPSCAL
CHEPSCAL
CHEST
CHEST
CHEST J 0 CHILD. CHIN CHIN-OP CHICPIDE-SOOTUM CHOICE 0 .2 ...0 O¹

~1

| THE LANGE AND LANGE | | | | | | 16 |
|---------------------|---|-----------------|--|---------------------|--|-------------------------|
| | 1 CHOICES | 100 | | | | |
| | LASP CICRO | | | | | |
| | 1 CIGARETTES. | | | | | |
| | 1 CIRCULARS | | | | | |
| | | | | | | |
| | 3 CIRCULATION 1 CIRCULATION 22 CIRCUNSTANCES 2 CIVILIAN | | ****** | TO SEE STATE | | 7 |
| | A CIVILIANS | | | | | |
| | 1 CLAMPING 1 CLANGING | | | | | 1 |
| | 1 CLASSES | | | | | |
| | 47 CLEANED | | | | | |
| | 1 CLEANEST | | | | | |
| | TO E AM THE STATE OF | | | 144 | er and and | |
| | CLEARES CLEARES CLEARES CLEARES | THE RESERVE | | (A. 17.7 MA) | | |
| | | | | | | |
| · . | CLEARLY | TO THE STATE OF | | 2-34-04-6 | | W. |
| | t files | | | | | |
| | 1 CLINCH 3 CLIP | | | | | |
| | 4 CLOCKWISE 10 CLOCK | | | | | |
| | 13 CLOSED | | | | | |
| | 2 CLOSEDCHEST 1 CLOSECY 2 CLOSEP | | | | | |
| | | | | | | |
| | <u></u> | | - | | | |
| | Liver and the second section with the second section of | <u> </u> | The control of the co | ن <u>ت به بین د</u> | ما ندها ده یمانیونشینالی دانمینی پیمانی پرستانی | |
| | | | | | Singapore in the second | |
| with state | | | | | Marie Marie Santon | rellinumed destalles de |
| | | | | | | |
| | | | | · | | t t |
| į | | • | : | • | | , |
| | • | | | | | • |

10 2 CLOSES 2 CLOSING 10 CLUYN 2 CLOTHES , O CLOTHING POULPHENT CLOUDY CLUSTERED. 3 , O' CMFS CN COASTAL SOAT CODE 0 C 0 " C. O COLLANS · c O *C, .0 Ċ . J ...C 0 O. COMBS. O COME COMES <u>.</u>C 0 COMPORTABLE COMPORTABLY COMPAND COMMANDAM C 32 0 .4 0

COMMANDER COMMANDER COMMANDS Ŧ0 ⁶0 C CHPE NOED 9 COMMENSURATE 0 0 "C "C COMPANY
COMPANY
COMPANY ["]C 0 COMPARABLE COMPARES COMPARABET Ĩ.C. 0 . در 0 COMPETITIVE STATE COPPLEMENT ARY COMPLETE COMPLETED COMPLETED 0 ñ. "C. O .0 COMPLETING. 0 "c COMPLEXITY ... COMPLICATED
COMPONENTS
COMPOSITION 0 , O COMPOTH 0 į COMPOUNDS - COMPRESS Ē O Ö Ä.C. CONTHE CONSMAT CONCEAL CONCEALED 0 .0 O

نو

CONCENTRATE
CONCENTRATING
CONCENTRATION
CONCENTRATION CONCERNED CONCERNING 0 CONDITION 0 CONDITIONS CONDUCT 0 CONFIGURATION CONFINED COMPLICY COMPUSION CONJUNCTIONS CONSECT 0 0 CONNECTING CONNECTING CONNECTION CONNECTIONS CONNECTOR 0 , C 0 CONNECTORS COND CONSTRUCTS 0 CONSTOR O CONSIDERED CONSIST CONSISTS CONSOL SOATED CONSTANT Ö CONSTANTLY CONSTITUTED CONSTITUTED CONSTRUCTS CONSTRUCTED 0 CONSTRUCTING CONSTRUCTION CONSUME CONSUMING CUMIACT **U**

~ J

CONTACTING 10 CONTACTOR CONTACTORS CONTACTS 10 CONTAIN CONTAI NED °O CONTAINER CONTAINERS CONTAINERS <u>"</u> 6, 0 CONTAINS. 0 CONTAMINATED CONTAMINATING CONTAMINATION CONTENTS , O CONTINUALLY 0 CONTINUATION: Î.C. CONTINUE CONTINUED CONTINUES <u>"</u> (-0 CONTINUITY CONTINUOUS CONTINUOUSLY CONTOUR 0 "C O • CONTROL 0 <u>, E</u> (*-CONVENTAGE CONVENTAGE 0 .e. · O, CONVIL STONS O .0 COCLANT COOLER 0 .0 CHOLING COOPERATIVE COCAOI MATE CORP CORPS 0 , O O. .a 🗪 CORRECTED
CORRECTING
CORRECTING
CORRECTING
CORRECTLY
CORRES PONDENCE 0 .4 .0 () Land to the state of the state

|) | 1 3 | CORRESPONDING CORROSION | | | A Company of the Party of the P | 477 | | ा गाँउ हुन १५५ हुन १५५ १८३३ |
|-------|--------------|---|-------------------------|--|--|-----|-------|--------------------------------|
| | | CONTENTING COST | | | | | | |
| | 1 | COULD | | | | | 100 m | ¥ |
| | | COUNTERINTELLIGENCE COUNTERINTELLIGENCE | | | | | | |
| | 1 | COUNTRIES COUNTRYS | | | | | | |
| | 1 1 9 | COURS COURS COURS E | | | | | | |
| | 6. | COURSES. | | 70.2 | | | | |
| | 53 1 7 | COVER CONCEALMENT COVERED | | | | | | |
| L | , 1 | COVERS S | | | | | | |
| | 1 1 | | | | | | | |
| | 2 | CRAWKING CRAYON | | | | | | |
| | 1 2 | CREATES CREATES | | | | | | 1 |
| | 17° 5 | CRCSS | | | | | | |
| | 3 | CROSSES CROTCH CRUSHED | | | | | | |
| _ | 5 2 | CS CSMCUF LAGE | er gregorija. Statis | | | | | |
| | 2 | CUNULATIVE | | | | | | |
| L | 34 | CUP CURPENT | | | * | | | |
| | 1 | CURSED CUSSED | | | | | | |
| · | | | | and the contract of the contra | | | | |
| L_ | | · • | | | | | | |
| | | , | - • | | | | | <i>y</i> : . |

1.

| | 7 CUTAMAY | | |
|-------------|--|---|---------------|
| · | i CUTCEF 1 CUTCUT 2 CUTS | | |
| | 1 CUTTER 1 CYCLE | | |
| | 1 CYCLES 5 CYLINDER 31 D | | |
| | 116 DA 5 DATLY | | |
| | E DAMAGE B DAMAGED B DAMAGES | | 2.23 |
| (| 1 DAMPENED 2 DANGEROUS | | Harania Cross |
| | DAROS DARK OARIONESS | | |
| | 2 DATE | | |
| | OAY 18 DAY IGH | | 150 |
| | 5 DAYS 35 DC | | - |
| * | 1 DE-ENERGIZE 1 DEAD 1 DEAL | | |
| | B DEATH 2 DERAIS | | |
| *** | DECISION DECISION | | |
| | 15 DECEMTAMINATE 1 DECEMTAMINATE | | |
| | CSTAPIPATHOSO A PORT OF THE PROPERTY OF THE PR | | -1- |
| | 2 DECREASE 1 DECREASING 9 DEEP | | |
| | 1 DEFFAY 2 DEFECATING | ار استان کرد او و از را از در از در از در از در از در از در | |
| · . | | | |
| | | | |

| | | | | | | | A Marie of | | |
|-----------------|----------------------------|---------------------------------|---|--------------|--------------|--|-------------|----------|---|
| • | | DEFECT | | | | | | | |
| • | 18 | DEFECTIVE | | | | 200 | | | |
| | | DEFENSES THE | والمناء المداد المداد | | | | | | |
| · · | 4 | DEFICIENCIES | | | | 7 13 A C. F. | | | 14.5 |
| | | DEFINED | | | 198 | | | - | فأسسناه |
| • | | DEFINITE DEFINITIONS | | 7 | | | | | |
| | | DEFLECTION | | | | | | | M 24 |
| | | DEFCRA | 4 | | | 1100 | | | |
| | - 1 - 1 - 1 | DEGREE Y | | | A Control | 100 | | | 775 |
| · . | | DELAYEC | | | | | *** | | |
| | | DELIVER DELIVERED | | | | | | 244 | remark and the |
| • | 7 | DETAENA DETAENA DETAENA | | | | | | | |
| سنسست | 3 | DEMCNSTRATE | | | | | VIII SELVE | | |
| | 1 | DENSE | | | | | 78. S. | 77.131 | 1 |
| | 2 | DENTED DENTS | | | and the same | | | | |
| | 1 2 | DENTURES DEPART | | | The state of | | | | e de la companya de La companya de la co |
| in var 1 San | 2 | DEPEND. | | | | | | | 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7 |
| | 8. | DEPENDING | | | | | | | |
| | <u> </u> | DEPENDS DEPICYS DEPICSITS | | | | | | | |
| | 99 | DEPCT | en (j. 100 %) 1 de januario de la composición de la c 1 de januario de la composición de la c | | A PARCE SE | | 300 8 10 10 | <u> </u> | |
| | 1. 12 | DEPCTS DEPRESSED | · · · · · · · · · · · · · · · · · · · | | | | | | |
| | 2 1 | DEPRESSION DEPTH | | | · | را می از دارد. میمند، میمند در درای | | | |
| | | | • | | • | | • | , . | *** |
| | وه المحاسرة المعاسد الدالد | | | | | | | | |
| i | | | | | | | | | |

'C DER DESCRIBED DESCRIBED DESCRIBES DESCRIPTION 30 ى. 0 DESCRIPTIVE, DESERTERS DESIGED. C 2 <u>*</u>(DE SIGNATES 0 DESTGNED DESTFABLE DESTRE DESTRE (• o E (DESIRES 0 DESTROY
DESTROYONS
DESTROYINS
DESTRUCTION
DESTRUCTION (* Ç ¥.(0 ...(DETAIL DETAILED DETAINED DETECT AND B DETECTED DETECTOR CO DETERIORATION .4 DET ENN THE DET ENN THE .2 DETERMINING DETERMINING DEVELOPED DEVELOPMENT. <u>, (</u> DEVELOPTHE DEVICES DEW DEXTER .<u>.</u>(<u>.</u>(. •.

į DIAGRAM DIAMETER DICTATED 0 * (C) DIERTS : DIFFERENCE & ¹0, .0 DIFFICUL DIFFERT , C , C) 0 's Co • C DIODE DIPPED DIPPING DIRECT DIRECTED 0 12 , (c) Ø 107 , C DIRECTION DIRECTIONAL DIRECTIVES DIRECTLY DIRECTLY 0 q , C 0 DIRTY OF DIRTY DISABLING DISAPPEAR O C O C 0 DISARMED DISASSEMBLE DISASSEMBLED DISASSEMBLY 4 .1 DISCHARGE DISCHARGED DISCIPLINE DISCLOSE DISCIMFORT , C .1

| · . | 11 | DISCONNECT | | | | | | | |
|-------------|------------------------------|--|---------------------------|--------------|---------------|----------------------------------|-----------|--------------------------------|---------------------|
| | | DISCONNECTED | | | | | | | |
| | | DISCREPANCIES DISCRIMINATE | | | | 2 | | | |
| | 1' | DISCUSS DISCUSSED | | | | | | W. S. W. | |
| | 1 | DISEASE DISEASE-CARRY | THE | | | | | | |
| | | DISEASES | | | | 5 | | | pare se l'accession |
| | - | DIS INFECT | | | | 6.72.74.73 | 7 7 00 | | |
| | | DISCONTED | | | | | | | 271. |
| | 1 | DISPLAYING | | | - 1 | | **** | | |
| | • | | | | | | | | |
| - | ساق مستنشد شده شده دست. 1 | DISPUSED | 110 | | | | | | |
| | <u>_</u> | DISSOLVE DISSOLVED | | | 779 | | Z T State | Service . | |
| | 17 | DISTANCES | | | | | | | Sales Sales |
| | | DISTILLED Y | | | | | | | |
| | 1 | DISTINGUISH DISTRIBUTED DISTRIBUTION | | | | | | | |
| | 1 | DESTURB | | | | | | | |
| | 1 2 | DIVIONAL STATE | | 1 15 T AND 1 | | 7. 1.10.17 | THE PARTY | | 74.5 |
| <u>.</u> | | DIZZINESS | فأنست فسنست | | | | | | |
| | - 1 62 1 | 000 16# 000 16# | | | | | | A CARLO STATE S | र्ग क्षा स्टब्स्ट |
| ٠ | 10 10 | DOCUMENTS | | | | | | | |
| | 103 | 0.00 0.05 | • | | | | | | |
| | 3 | DOESN'T DUING | 1 | | | , | | | |
| | | D011 | معايها المعاديمية العدديد | | | an againm companies a sugar e su | | چىد سەدىجىسىلى د ئىيلىسىسلىك ت | 4.5 |
| | | · · · · · · · · · · · · · · · · · · · | | | المناسب سناسا | | | | |

.

"hoing DON'T DUNE DUNED DOSE DOSES DOTS DOURT DOWN DOMMARD 0 " C DRAG DRAIN DRAINAGE DRAW DRAWING 0 Ē.C 0 . , C 0 ڔۣٛڽ 0 DRIVEN DRIVEP DRODE ING DROP OR OPLE IS O. .1 DROPPED ORCPS DRV DS &GS DS2 O .4 O) 71 23 Ģ 4 0 OHO DUE TOE

³Ċ. • C "c "(C " C., 0 • • (. *C EDGES EDUCATION EER EERS-EFFECT 0 , (O) 0, 0 ,C 0 0 .0 EITHER EJECTED 0

0 FLOCW ELECTING ELECTRIC ELECTRICAL ELECTRICAL ELECTRICAL ELECTRICAL ELECTROLYTE, SLEPCHT ELEMENTS ELEVATE ð 0 ELEWTED ELEVATION ELIGIBILITY 0 2 PLIGIBLE PLIGIBLE PLIMINATES ELIMINATING ELIMINATION ELSE EMERGENCIES 0 £ 0 C Ĩ ĨC, EMPHASTS. o 0 ÷ (0) EMPLOYED EMPLOYING EMPLOYMENT EMPTY 0 0 0 , C ENGY ENCAMPMENTS ENCES ENCLOSURE 4 C) ENC CHPASSES ENC CONTER ENC CONTERED END ENERY 3 O 0 .2] ENERGIZE ENGAGE ENGAGERENT ENGAGING 0 C .1 :2 .0 0 . O O

| 2 99 A A Serial Sheat Shear Shear Shear Shear | | | | | | |
|---|--|---------------------|---------------------------------------|--|--------------------------------------|--|
| | ENGINEER ENGINEER'S ENGINEERING | | | | | |
| | ENGINEERS ENGINEERS-IN | | | | | |
| | ENGR ENLARBE ENLISTED | | | | | |
| 10 | PN9CIII | | | | | |
| | ENTER ENTERED ENTER LAS | | | | | |
| | ENTERS ENTIRE ENTIRELY | | | | | |
| | | | | 12/14/12 | | |
| 10 | ENVELOPE ENVIPONENT EWINOMINETAL EPIS | | | | | |
| | EPHS EPOSSIVE | | 499724 | | | |
| 3 2 156 | EQUIPENT EQUIPENT EQUIPMENT EQUIPMUST | | | | | |
| | EQUIPPED | | | | | |
| | EQUIVALENT EQ 57140 EAECT ED | | | | | |
| | ERRCR ERRCRS | | | | | |
| | ESCAPE ESSENTIAL ESSENTIALS | | | | | |
| | ESTABLISHED. | | | | | |
| | ESTIMATED ESTIMATED ESTIMATING | 1 | | | | |
| | EST IMATION | | | | | |
| | | | | | | |
| <u> </u> | | | | a la | | |
| | | | | | | • |
| | | | to which are all than to which | tani na 1811 at an air air air air air an 1811 ann an 1811 ann an 1811 an 1811 an 1811 an 1811 an 1811 an 1811 | Mary Marine & Marine Marine & Marine | and the second of the second o |
| ! | | a : a | | | | |

EAVERALISM FAVORALISM EAVERALISM 0 EVALUA YOU . EASK EASK 0 EVENT EVENTUALLY 0 12 EXACTLY EXACTLY • 0 E MANENE TE " C EXAMINED EXAMINING 0 EXAMPLE ! *.C 0 0 C EXCEPTIONS
EXCEPTIONS 2 0 C .2 ·o EXCESS. EXCHANGE EXCHANGE 0 2 . EXC ITA TION FXC IVER C 4 EXECUTE EXERC 1589 .2 EXERTION -EXMALE, EXHAUST EXISTS .3 0 ,4 EXPECT EXPECTED EXPENSENTS EXPEND 0 .1 O .4 (,

30 EXPENDED EXPENDETURE EXPERIENCE ⁷C, 0 <u>"</u>С , C EXPERTIE 4 0 EXPERTS "C, 0 EXPLAINING EXPLODE EXPLODES : • , C 0 •o 0 EXPLODING EXPLUSION EXPLUSION *C 0 EXPOSS IF , C, EXPOSED EXPOSENCE EXPOSURE A 0 , C. O `FO, FRTEND 0 EXTENDED EXTENDED .±0 0 , O EXTENT , O 0 · c Ö EXTRACTOR/ INSERT ER <u>.n</u> 💽 EVE-LENS EVE-TARGET O <u>.</u> 0 O EVEBALL Ü 0 , .O Ŋ , C) O

| · Since Marie |
|---------------|
| · Since Marie |
| |
| |
| |
| |
| 7 |
| |
| |
| 2 . T. |
| N. C. |
| |
| |
| |
| |
| |
| |
| |
| |
| |

. \

| | 1 | FEMALE FEMININE | | | | | |
|-------------|-------------------|-----------------------------------|---------|-------------------|---------------|--------------------------|--------|
| | | FERFN FEN PP20-24EF | | | | | |
| |) 1 | FE70-24EE FICTENT | | | | | 5 T |
| | | FIELD FIELDED | | Carlot Heat (s) | | | |
| | 77 | FIG FIGHTING | | | | | |
| | 61 1 | FIGS FIGURES | | | | | |
| | 1 | FIGI | | | | | |
| | 3 | FILTER | | | | | |
| | 1 | FILTERED | | 4.14 | | | i.a. |
| | 10.3 | FINAL FIND FINCPS | | | | | |
| | <u> </u> | FINGERMAL | | | | | |
| | 75 | FING R FIRE FINE FINE NIGHT | | 7.27 | | A Swar | |
| | تبسیانند و . 1 | FIREBALL | | | | | |
| | 3 | FINER FINER S FINES | | | | CAP. | |
| | 34 | FIRING FIRM | | | | | |
| | 52 52 | FTPHLY FIRST PIRST-ATD | | | | | |
| | | FIRSTHAND FIT | <u></u> | | | | |
| • | • | PETMESS FETTED FETTINGS | ALL THE | | to the second | 10 Oct 10 | 7 P |
| | | E11 F17193 | | | | <u> </u> | , |
| | | | | | | | 40 POS |
| | - | * | | a to the contract | | والمستمشين أدريت بسراتها | |

٠ FIRSTHAND FIT FITNESS FITTED FITTINGS 0. į • ٠٠ 0 O C O 1 1 1 1 FIXED O. FL-40-· lo FL-40-EE-6250 FL-40-E5-6250 (FL-40-EE-6550 FLAME FLAME FLAME 9 4 0 ñ FLASH FLASHR IGHTS FLAT FLERIBLE FLIF 0 (**و** (0 FLIP-UP FLOOP FLOSS PLOW FLUNING 0 ၁ .<u>.</u> C FLUID FLUIDS FLUSHED FLUSHED FLUSHING 0 ٠ 0 FLY FLYING FC40-EE-6230 ٠ 0. , O 296 F# 5-520 FUCUS FIR USING O .1 FOLD FOLINGE FOLINGE C 30 1 192 53

įĈ FOR--FORCEFULLY FORCIPLY ·c. "C FUR SHE AD 0 FOREIGN FORK FORM "C 0 FOR 1-2404 **"**(FOR MAL 0 FORMALLY FORMED : 0 " (3<u>9</u> FORMS FORT FORTIFICATIONS 0 FORWARD FORWARD/REVERSE 0 ñ. (π (FOUG-IT 0 FOULING FOUND FOUR FOURTH <u>.</u> (to. 0 -C FOXHOLE 0 FRACTURE FRAGMENTATION (0 FRAME FRAVED FREE 0 1.6.12 " (FREELY FREQUENCY 0 ٠, FREQUENT FREGUENTLY FRESH FRESHLY FRIECHERG 0 ۳C, 0 ,<u>.</u>... FRIEHDLY FROM FRONT/PEAR FRONTAL <u>.E</u> 0 0 b , O 0 Ù¥4 O

FSC FSH FSHOTIS-FUEL FULL 0 FUSES FUTURE 0 FULED FULED FULES O. 0 0 GAA GAGE GATHING GALLDY GAPS 0 0 6 0 GAS-RESISTANT. GASES GASRET GASRETS GASQLINE 0 GATE GEANT GEN-FRAL GENDERS GENEPAL 0 0 ī.

GENERALLY GENERATHAT GENERATION ò ŦC ٠, 0 GENERATOR. " C GENERATORS, 0 GENTEROUS GENTLY GENTLY GERMANY "C 0 •c 0 GETS GETTING GIVE. 44.1 °C, 0 ੌ. 0 , c 0 ٠, GLASS GLOBAL GLOSSAPV GLOSSARV-1 GLOWES 0 0 GO GUAL SUALS GOING , C O "C 6000 0 11 6PT-30 GPT-30-1 0 0 GRADES GRADES GRANS GLASP .0 0 GRASPI NG 0 GRASS GRAVITY <u>.</u>0 0 b 0 0 Ö

0 GREASE GREATER 1 5 GREAV 36 GRENADES 51 GRENADES GRESSION GRID GRINDER GRIP GRIT GROUND . GROUPED GROUPS GROWING GROWLER GTYRE WUARD GUARDS 0 GUIDANG GUNNEA H C HANDIR ENADE
HANDIRENADE
HANDLE
HANDLED • J HANDLING HANDLING HANDS HANCS—CH HANDTOCLS O 0 .1 HARD HARDER HARDWAPE HARM HARMEUL 0 0 :2 0 ()

<u>;</u>0 0 HE'S HEAD HEAD-TILT HEAGACHE HEADGEAR • 0 : <u>.</u>.c HEADS HEACIAPTERS HEARTHE HEARING 0 *C 0 •c · c 0 " O HELP HELPING HELPS HERE HF ·O **,**0 HF-60 HF-60-MD/C1ED HF60-MG/C1ED H1CH H1DGEN <u>"</u>C HIDE HIGH HIGHER HIGHEST 0 .0

| | 1 HILL 1 HILL 18 HILL | TOP 🐣 | | 7 | | | 100.00 | | |
|--|--|---------------------------------|---|------------|-----------|---------------|----------|-------------|--|
| 4 | 3 Hin | ELF | | | A Table 1 | | | | |
| | 7 HIT 3 HIT | | | | | | | | |
| | 19 WOLL | ER CONTRACT | | | | | | | |
| | A . HOLE | ING . | 3 | is and the | | | | | |
| | 6. HOOL HOOL | | | | 14.4 | | | | |
| | | ZONTAL | | | | | 37.5 | | |
| | | TALE . | | | | | | | |
| | 4 HgT 10 HgU | | | | | | | | |
| | 24 HOW 6 HOW | 1000 | | | | | | | |
| | 17 HP 2 HUM | | | | 73.44 | | | | |
| | | AULTE CHETER ENE | | | | | | | |
| | 2 HYP | CHLORITE | | | | | 13/13/11 | | |
| | 36 1 1 1 1 1 1 1 1 1 1 | | | | | | | | |
| | 1 ICI | NT A S | | | | | | 斯基的动 | |
| | 1 10E | FOR 11FTABLE | | | | | | | |
| | 4 IDE | HIFICATION A | | ٠٠ ا۾ | | 1 | | | |
| | 2 IDE | TIFIES TIFY TIFYING | | 100 | | | | | |
| and the second s | | an galadisasida ng anata | | | | _ | | | |
| | , | | | | | | | | |
| | | • · · · •. · | | | | | | | |

| | 1 | IDENTITY | | Company of the Compan | | | | | | | ुरस्कानं स्वयं | +12 | A STATE OF THE STA |
|-----------------------|--------------|---------------------------------------|--|--|---------|-------------|-----|------------------------------|----------|-------------------------|--------------------------|-------------------------|--|
| | 142 | IFICATION | | | | Tas and Tas | | | | | | | |
| | 1 | 1640RE | | | • | | | | | | | | |
| | 23 13 | | | | | | | 70.9 | 4 | 773 | | 1 | |
| | | ILLUMINATE | | | | | | | | | Dega II | <u> </u> | |
| | 14 | TELUSTRATED THAGINARY | | | | | | | | | | | |
| | 11 | IMMEDIATELY | | | | | | | | 1 | | | |
| | | IMPACT IMPATR IMPLY | | | | | | | 100 | | | | |
| | , , | IMPORTANT | | | T COLOR | | | | | 40 | | | |
| | | IMPAGPERLY IMPROVE INTRALNING | | | | | | | | | | | |
| - 1.21 A | 437 | IN INTERPLE | | | | | | | | | | 1/1 | 147 |
| | | I NGAPACHAT | | | | | | 11.00 | | | | | |
| | , 1 · | INCHES TO | | | | | | 100 | | | | is it | |
| 1 | | INC LUDE | 21 | | | | 154 | | | | | 190° | 1 |
| | 3 | INCLUDED 11. | | | | | | | | | | हु <i>ैं</i> सर्केटर | A 288 |
| | | INCREASE INCREASED | | | | | | | | | | | and the same of th |
| • | { | INCHEASES INCHEMENTS INCUBATION | | द्रा । है। व च | 2 2579 | - 15 2 PA | | | 1 | 70 E F | | - Britis | |
| · | | INDEXED | | | | | | 4 34 N. 4. | | | HIZE ST | 584 | - |
| <u> </u> | | • | <u>r </u> | | | | | | | ing galag | | | 7 |
| | | • | | | . na. | | | | | اروایه محمد در است. | | | |
| entale via presi inte | | | | | 4.0 | | | t ma two laws and parties of | | engli prompto est again | is of U.S. all classics. | - | to confide |
| 1- | | | | | • | | | | | , | | | |
| 4 | • | | | | | | | | • | | | | |
| i | | | | • | - | ÷ | | | | | | | ; ; |
| į | | | | * | | | | | | ÷ | | | |

| · | S ENDICATE 4 I NOICATED. | | | THE PROPERTY OF THE PARTY OF TH | gangara ang mangalang Tagangan ang mangang Tagangan | |
|---------------------------------------|--|------------------------|--|--|---|-------------------|
| | 3 INDICATES 2 INDICATING 4 INDICATION | | | | | |
| | 18 INDICATOR 1 INDICATOR 2 INDIRECT | | | | | |
| | I INDISTINCT | | | | | |
| · · · · · · · · · · · · · · · · · · · | 1 INDIVIOUAL TO INDIVIOUAL | | | | | क्राक दाला र |
| | I NOTALOWITA | | | | | |
| | T INDESTRUCTS I INDESTRUCTION T INDUSTRUCTION | | | ****** | | |
| | 2 INDUSTRIAL: | | | | | |
| | 3 INFANTRY 1 INFECTED 2 INFECTION 5 | | 17 THE R. P. | | | |
| | 3 INFINITY | | | | | |
| | I INFLATION I INFLATIONS I INFORM I INFERMAL | | | V#75 () | | |
| مانية منجادية ا | 18 INFORMATION | | | | | |
| | I THIALE | | W 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 | | | |
| | 1 INHERENT 4 INITIAL | | | | | |
| | INJECT ON | | | | | |
| | 12 INJECTOR 1 INJECTORS | | | | | Marie Salari Carl |
| | T INJURY T INJURY T2 INJURY | | | A STATE OF THE STA | | |
| | | • | | · · · · · · · · · · · · · · · · · · · | | |
| | | ستنه در چار دارد د مهر | e green. Le la company de marches de la company d | | - 12 - 13 - 15 - 15 - 15 - 15 - 15 - 15 - 15 | |
| era i a ran jin san | and the second s | | | er mer men er egge sæmmen | n ment y han is a promoteless dissibility before | - |
| • | | | | · · · | | |
| | | | 4 | | | } |
| 1 | • | - 1 | | | | , , |

٠.١

| | 2 INLET | | | | | | | | and the second | # 45 " C # 170" |
|--|--|----------------------------|---------------|---|----------|---------------------|-----------|--|--|-----------------|
| | I INNER I INOPERABLE I TASECT | Recognition and the second | | | | | | | 4 | |
| | 1 THSECTICIDES | | | | | | | | ************************************** | |
| | I INSERT | | | | | | | ************************************** | 9 8 2 8 82 | 20,0 |
| | 14 INSTOR | | | | | | #10 A | | 700 | |
| | 1 INSPECTED 2 INSPECTING 6 INSPECTION | | 2. | | | | | | 4 | |
| | 6 INSPECTION 40 INSTALL 1 INSTALLATION | | | | | | | | | |
| | 1 INSTALLATIONS | | | | | | | | | |
| | I INSTALLED I INSTANCE A MAL I INSTANCES | | | | 32 N 34 | | | 7 | Vir(| |
| | 1 INSTEAD | | | | | - 1 X | 7.5 | 1 A | | 21.4.2.4.0.7 |
| | 1 INSTRUCTED | | 74 F 29 | 77.77 | 1 | - 10 m | Par Zi | W. N.S. | | |
| | 6 THETRUCTEONS | | | | | | | | | 1 |
| | Z INSULATING 1 INSULATION IN INSURE | | | 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | | 6 | resolve. |
| | 2 INSURING | | | | | | 35 | | | |
| | S INTAKE 4 INTELLIGENCE | | | * | | *** | | | | |
| | 1 INTENSE 1 INTENSITY 1 INTERCHANGEAR | | | | | | 1 | | | |
| | 1 INTEREST | | | | The Carl | | CHIEF TO | ar a said | No. | |
| | 1 INTERESTS 1 INTERFERE 2 INTERICR | | | | | 1 2 4 77 | | | | |
| · | 1 INTERMEDIATE: | | in the second | *************************************** | | | | | | |
| · · · | 1 INTERREGATOR 2 INTERVALS 28 INTO | | - | | | | - | 3.4 | 7.4 | 4 |
| | 1 INTRODUCES | | • | * · · · · · · · · · · · · · · · · · · · | | <u>ئەسىنىڭ</u> (ئوس | | | | No harrie |
| • | | | | | | | | | | *** |
| . - - | | | | | | | | | | A COLUMN |
| | | | | | | | | | | |
| , produce of the second se | | | 4+ | | | | | The state of the s | · ************************************ | |
| ! | | | | | | | | | | |
| | | | | | | | • | | | |
| ; | | | | F | | | | | | 1 |
| | | * * * * | | | - | | • | | | • |
| . | • | | | • | | | | • | | İ |

.: \

| | INTRODUCTION INTRODUCTS | | | | | |
|-------------|--|------------------------|-----------------|---------------|------------|-----|
| | I HYCLUNTARY INVOLVED | | | | | |
| | IRREGULAR | | | 7. 12. V. 17. | | |
| | ERRITATENS FREITATION | | | | | |
| 255 | 9 15 15HOM | | | | | |
| | SCLAYED 130ATED 130SCELES | | | No High East | | |
| | 1 SUE | | | 21,3600 | | |
| 12 | The state of the s | | | | | |
| 11 | 11ems | | | | | |
| | | 7777 | | | THE STREET | 977 |
| | IRPARA | | | | | |
| | JAMES | | TANKE PROPERTY. | *** | | |
| | JAH-LIFT | | | | | |
| 1 | JOB | | | VINE CARRO | | |
| 1 | JORS | | | | | |
| | JOR JUDGE | | | | | |
| | JUST | | | | | |
| . 4 | JUTTING | | | | | |
| | Z KEFP | | | . 4 | | |
| | | والواجها سناست فالحاجا | | | | |

*C) 3 "C. 0 "C. 0 . (KNOWLEDGE KNOWN KORFAN KPH 0 й. (0 0 **.**(<u>.</u> (0 LADIN LAKES LAND LANDED LANDING(0 •(Ü -C) 0 ... LAST LATER LET HINE LATER NES LAUNCH ٠ •(**.**C LAUNCHER LAUNCHERS LAUNDERING O . ا ٠<u>٠</u>

| | 48 | LEAD | | | | | | | |
|---------------|--------------|--|-------------|---|--|--|-------------------------------|--|-------------------|
| | | LEAD-ACID LEAGER LEADERS LEADER SHIP | | | | | | | |
| <u> </u> | 1 20 | LEADING LEADS | 790 | | | | | | |
| | 3 2 1 | LEARAGE, LEARAGE, | | | | | | | |
| | 1 | LEARS LEAN CEAN | | | | | | | |
| | | LEARNING LEARNING | | | | | | | |
| | 14 | LEAST LEATHER LEAVE | | | | | | | |
| | | FEATING | | | | | | | |
| | | LEGS CEMBIN LESS | | | | | in the | 13 3777 | |
| ا د دود د حد | <u>1</u> | LESSON TO | | | | | | | |
| | 93 | LETYS SERVICES CONTRACTOR OF THE PERSON OF T | | | TOP | - 401 | TO S | | |
| | . 14 | LEVELS LEVER | | | | | | | |
| | , 1 | LIBOARIES | | | | | | | |
| | <u> </u> | LIFE LIFE-S MING LIFESAVING | | | | | W. A. Lare | | |
| - | 34 | LIFT | | | A CONTRACTOR OF THE PARTY OF TH | | | | |
| , | 1 1 19 | LIFTED. LIFTING | | | | | | | |
| | | LIGHTLY LIGHTS | | | | | | | |
| <u></u> | | | | | | a la granda de la compania del compania de la compania del compania de la compania del la compania de la compan | | | |
| - | | | | | | 7.1.113 | e consideration of processing | يعاليها ومالك والمالية | same) i originate |
| | | | | ~ | | | • | | |
| ι | | | | | | | | | • |
| 1 | | | | | | | | | |

LEAD-ACID LEADERS LEADER SHIP LEADING LEADS LEAF LEAKAGE. LEAKING LEAKS LEAN LEARN LEARNED LEARNING ٠٤. .7 LEAVING 0 .z C C, LEGS LEGS TENGTH LESS LESSEN ... O Ç . 0 0 .2 LEVELS LEVER LEVERS LIBOR LIBORARIES C .4 S 4 LIFE LIFE-S AVING LIFESA VING LIFETINE LIFT J <u>,</u> ...(Q LIFTED, LIFTING LIGHT LIGHTLY LIGHTS O 1.59 т (П 3 .19

INVENTIONY INVOLVED I DD I NE IRREGULAR TRRITANT I RRITATING IRRITATION 3 ٥ IS-HOW IS-HOW ISCLATE ISOSCELES. d Ö , b 8 155UE 155UED į. S J ITEPS ITS t JAH-LIFT JAMS JTGGLE JUB-13S JUNS JUNS JUDGE JUDGE JUST JUSTMENT JUTTING 11 ان 2 K. 12 KEFP.

.

<u>"</u>O "Oʻ <u>"</u>O, <u>"</u>O) ĒO, آگ) , C °C. O ,<u>.</u>C) LANES LARGE LARGE-SCALE LARGELY _C) Ö AR GER 40 b O LAUNCHER LAUNCHERS LAUNOFRENS LAW LAWS Ò LAY LHE LC LDJER Ö

LEAD-ACID LEAD-ACID LEADERS LEADING LEADS TEAF LEAKAGE, LEAKING 0. 0 LEARS LEAN LEARN LEARNED LEARNING 0 LEAST LEATHER LEAVE LEAVING! LEFT LEG LEGS TENGTH LESS LESSEN O LESSON LET LET'S LETTERS LEVEL LEVELS LEVER LEVERS LIBEY LIBER O 0 n. LIFTED. LIFTING LIGHT LIGHTLY LIGHTS O .4

,0 ٦. O, LIMITER LIMITING LIMITS o: <u>"</u>C °c. 0 • c 0 "L LIP LIPS LIQUIDS O 0 <u>.</u>C Ċ , (· ò . C ٣(Ç LO LOAD LOAD STARTING LOADED ن J LOADING LORES LOCAL LOCATE LOCATED ؽ <u>"</u>С O O LOCATING LOCATION LOCATIONS LOCK LOCKED 0 'ā O) <u>.</u>0′ ္ဝ O

| and and a second second | 2 LOCHINIT | | The state of the s | A CONTRACTOR OF THE CONTRACTOR | المعادمة المستوعين | ngaragangan saga | .5. 1975: 1 | |
|---------------------------------------|---|---|--|--|---|------------------|----------------|--|
| | S LOG | | | | | 11.5 | | |
| | 1 LOGICAL | | | | | | | 4 |
| | 2 LOGS 2 LORW 6 LONG 2 LONGER | | | | The same | 14.15 | 10.00 | |
| · · · · · · · · · · · · · · · · · · · | 1 LOOA | | | | | | | <u> </u> |
| | L LOCKING | | 1 | | 7 | | | |
| | 1 LOOP 5 LOOSE 1 LOOSE | | | | | | | |
| | LOUSELY COM | | | F. 17.5. | | | | |
| | 1 LOSS 1 LOSS | Transition of the second | | | | | | |
| | 2 LOUD | | | | 3-57 | | 1 | |
| <u> </u> | 1 LOW-FLYING 8 LOW-VOLTAGE | | | A design of | | | | |
| | 24 LOWER 1 LOWEST | | | | | 92.4 | | |
| | 1 LONVOLTAGE | | | | | | | |
| | 1 610 | | | | | | | |
| <u> </u> | | ئىلىكى ئىلىكى يىلىكى ئىلىكى ئىلىك ئىلىكى ئىلىكى | | | 1 | | | • |
| | 2 LUBRICANT 4 LUBRICATE | | Table Sales | | | | | |
| | 4 LUBRICATION 2 1 LUCKI | | | | | | | |
| | 4 LUBRICATE | | | | | | | |
| | LUBRICATE LUBRICATION LUCS LUGS LUNG | | | | | | | |
| | 4 LUBRICATE 5 LIBRICATIONS 1 LUCK 1 LUGS 1 LUNG 10 LUNGS 7 LVTT 2 LYING | | | | | | | |
| | 4 LUBRICATE 5 LIBRICATIONS 1 LUCK 1 LUGS 1 LUNG 10 LUNGS 7 LVTT 2 LYING | | | | | | | |
| | 4 LUBRICATE 5 LIBRICATIONS 1 LUCK 1 LUGS 1 LUNG 10 LUNGS 7 LVTT 2 LYING | | | | | | | |
| | 4 LUBRICATE 5 LIBRICATIONS 1 LUCK 1 LUGS 1 LUNG 10 LUNGS 7 LVTT 2 LYING | | | | | | | MANUEL SACRETURE SECTION |
| | 4 LUBRICATE 5 LIBRICATIONS 1 LUCK 1 LUGS 1 LUNG 10 LUNGS 7 LVTT 2 LYING | | | | | | | particle to the property |
| | 4 LUBRICATE 5 LIBRICATIONS 1 LUCK 1 LUGS 1 LUNG 10 LUNGS 7 LVTT 2 LYING | | | | | | | |
| | 4 LUBRICATE 5 LIBRICATIONS 1 LUCK 1 LUGS 1 LUNG 10 LUNGS 7 LVTT 2 LYING | | | | | | | parties to grade the first to grade the grade the first to grade the gr |
| | 4 LUBRICATE 5 LIBRICATIONS 1 LUCK 1 LUGS 1 LUNG 10 LUNGS 7 LVTT 2 LYING | | | | | | | |

HACARTHUR'S MACHINE وم HACHINEGUN MACHINES MACCHS MADE MAGAZINE " 9 <u>.</u>0 <u>"</u>C MAGAZINES, MAIN MAINTAINED, MAINTAINED, MAINTAINED, o` "C O <u>..</u>6 MAT NTE NAME E-NAMUA MAJOR MAJOR TY MAJOR TY MAKE 0 • 6 Ó .**,**0 0 ". 0 ď MA LFUNCTIONS
MAN
MAN-HOUR
MA NASEAFTER
MANAGED 0 ď O MANAGE MENT MANCE MANOS MANEUVER MANIFOLD . 0 40 MANIPULATIVE MANPADE MANPEQUIN MANAER MANNING .<u>.</u>. MANSYSTEM MANUAL MANUAL S MANUAL SO MANUAL SCRURER'S .<u>*</u>O

MANUFACTURERS MANUFACTURERS MANY MAC MAP 1.62 3 HAP-TENRAIN HAPS HANGIMAL MARTES 0 0 9 0 MARKED MARKER MARKERS MARKINGS MARKSMAM " _C, MARKSHAMSHIP MASCULINE MASK NASKI MASKED O. °C, 0 0 *C, MASKING MASKS MASSAGE MASSAGE 0 т. С, .. 10 , TO 0 MASTER MASTERED MASTERIN MATERIAL O 35 . 11 , C' MATTER MATTESON MATTRESS MAX MAXIMUM .1 MAY MD MEAN MEANING رد. ,d ,t MEANINGFILLY
MEANY
MEANY
MEANY
MEANY
MEANHILE , **U** S ပ

MEASURED
MEASURED
MEASURES
MEASURING
MECHARICS -10 **7**0, MECHANIC'S MECHANICAL MECHANICS MECHANICS MECHANICEU MEOIC—EMERGENCY Ò O 0 , O . " 0 Ç "C, o O <u>;•</u>(· O <u>:</u> د.، MENN ME 0007A MEP MEP-008A MEP-01 SA 0 *C. ö .e () Ö , C) J MEPLLSA MEPLLSA MEPLLSA MEPLLSA MEPLLSA ".C MEPLOSA MEPLOSA MEPLOSA MEPLOSA .0 <u>.</u>Oi ؈ٙ (,

erie Line

in ingga_{at} in the ou**∞**

erang sa ini nang

• • •

. .

MEPLOSA MEPLOSA MEPLOSA MEPCOSA MEPCOSALM 10 MEPO05A ME PCDS ALM ME PCDS ALM ME PCDS AMP ME PCDS AMM .9, ... 1 ME P 005 M9
19 ME P 006 ME
12 ME P 006 ME
12 ME P 006 ME
11 ME P ET6 AMP ·c , C Ĩ(.) 0 13 HEPODEAN HE POOTALLY
HE POOTALLY
HE POOTALLY O F.C. ME POOTANE ME POOTANE ME POOTANE ME POOTANE ME POOTANE 7 0 ٦ , C. MEPCOPAUP MEPCOPA MEPCOPACH MEPCOSAME MEPCOSAME O .± C-0 MEP COS ANM MEP COS A MEP COS AL M MEP COS ANT MEP COS ANT A C. 0 O HE P COS AUMTH HE P COS AUMTH HE P COTAL H HE P COTAL H , C, 0 0 .2 HEPCOTAMF HEPCOTAMN HEPCOTALN HEPCOTAME 0 .9 0 :1 þ 0 ()

物工工工品

le.

MEP COPANE MEPOLTA MEPOLTA <u>"</u>O *C-0 0 J 0 9 0 MINUTES MINUTES MINUTES MINUTES 0

HISSING HISSION HISSIONS AIST 0 0 MK MK L MK SAZ ML ML GAL 0 MLTAL MM MODE MODE MODEL 0 0 Monet S Model S Model N Model TO Model To 0 , O MORE MORTAR MUS. v <u>.</u> د 40 MOSTLY MOTION MOTIVATION MOTOR HOTORS O, 0 .1 HOUND'S MOUNT HOUNTED MOUTH-TO-TOUTH 0 . O 1 Ö

SON-UT-HTUOM HOUTHPTECE HOVE HOVED lo <u>"</u>0 MOVEMENT MOV ING MPH MUCH 0 .0 MUCUS MUD MUFFLER MULTIMETER 0 "C 0: 0 , C Ò O "c. 416#1 417 416 4190 4203 0 .в.С. J T.C. M258 M26A1 W33 W34 M51 0 .0 456 M57 M59 M67 M68 0 ...O 472 472 4773LEL 472A7 ١ ... Ü b

HASAL HAT TOHAL HATURAL HATURALL 0 NATURE NAUSEATED NAVIBATE NAVIGATION 0 ·c. 0 O 9 C .2 0 €, , Č 0 0 ē NEED NEEDED NEETS NEGATIV O J MEPOOTALM NEPOOSALM NERVE NET NEUTPÄL 0 0 .91 HEY FR HEW HEW PIT HEWS HE XT o'i .4 .2 O ှု L ŝ

HIGHT HITROGEN ÷0 NOI SE <u>`</u>0, 0 <u>"</u>O NOMENCLATURE NOM-COLOR HOMARTERIAL NONCOMMISCAM NONCOMMISSIONED 0 • 0 ,O' NOMD TV ISTOMAL NUMBER PENDABLE NUMBER OUS NUMBER I DENT F.C. ੌ.C., HORMALLY HORMALLY HORMADY HOSE HOSECUF ř. ī. HOSTRILS HOT NOTCHED HOTE NOTED Ĭ.C. 32 • C. HOT ICED , C .e.Co MISER MICLEAR MULCEAR Q ·c NUMBER NUMBER MANUFACTURED 101 , O NUMPERS NUMERAL NUMBERS CAL NUT , C) (O g. DBAA DBAA ·O) ٠٠

۲.

| | 2 | OBJECT IVES | | | | 7, 114, 1 | | | |
|----|------------|------------------------------------|-------------------|--|-----------------------|--|--|---------------------------------------|-----------------------------|
| | 3 7 | DESERVATION DESERVE | | | | | | | |
| :. | 1 | ORSERVED OR SERVER | | | | | | | |
| | 1 | OBSERVERS OBSERVING OBSTACLE | | | | | | | |
| | 1 | DASTRUCTION | | | | | | • | * 7 |
| | , i | ORTAIN OBTAINED | | | | | | | |
| \ | 1 | OBI-8 | | | | | | | |
| | 3 2 | OCCUPATIONAL OCCUPYING. | | | | | | | |
| | 7 | OCCUPS | | ************************************** | | | | | |
| | 665 15 | DF | | | | | | | |
| | 8 5 | OFFENSIVE OFFICER | | | | | | | |
| | 6 1 | OFFICENS CONTRACTOR OFFI | | | | | | | |
| | 3 16 | OHMS | | | | | | | |
| | 1 | DINTHEM | | | | | | | 7 |
| | 1 2 | 0.1 f 0L0 | | | | | | | |
| | 350 | OLDEST OMIT OM | | | | | | | |
| | , <u>}</u> | ON-THE-JOB ONAN DNCE | | | | | | · · · · · · · · · · · · · · · · · · · | |
| | 59 1 | DNE DNE-HALF | المنافقة المنافقة | | and the second second | رائی از دوند. کارند شده از از دادی | | | |
| | | | | | | | · · | | |
| | | • • | | • | | • • | | | |
| | | | | | | | | | |
| • | 1 | | | | | and the same of th | hour entablishmen, freidflicher in ein | orian ensu fossi esekti sunin | un, Addintonanie — ge uzona |
| | | | | A : • | • | | | | |
| | | | | | | | | | |
| , | : | | | • | : | | | | ! |
| | | | * | | - | | | | |
| • | | | | | • | | | | |

٠,

| | | ONE-QUART ONES | | | | - | يهير ديجه جويه طيحه تد | Personal manage | residente de la composition della composition de | and the second s | mine a relate |
|---------------|-------|--|-----|------|-----|---------|------------------------|-----------------|--|--|---------------------------------------|
| | | ANLY ONTC OOTANE | | | | | | | | | |
| | 3 | OPEN OPENED | | | | | | | | , Koy In Jose | |
| | 2 | OPENING OPENINGS OPEPATE | | | 1 | | | | | | |
| | 7 | OPFRATING . OPERATION | | | | | | | | * | Stant St. |
| | - 1 A | OPERATIONS OPERATOR | | | | | | | 29113 | | |
| | 4 | OPERATOR/CREW OPERATOR* | | | | | | | | 7.7 | |
| | . 2 | OPERATORS OPERTHE | | | | | | | | 122 | |
| | 3 . | OPPERTUNITIES | | | | | | | 1776 | | 1 |
| | 1 | OPPOSED CONTROL OF STATEM | | | | | | | | | |
| · . | 1 | OPTICAL OPTIONAL | | | | | | | | | |
| | 218 | DPTIMS GR ORAL | | *2.7 | | | | | | | |
| - | ì | DRANGE ORCHAPDS URDER | | | | | | | | | |
| | . 13 | ORDERS ORD INAFILY | | | | TO ST | | | | | |
| | . 122 | ORGANIZATION-AL ORGANIZATIONAL ORGANIZATIONS | | | | | | | | | |
| | 3 | ORGANIZED ORGANIZING | 119 | | | | | | | *** | |
| | | ORGANS ORIENT OTHER | | | | | | | | e de la composition della comp | es Took |
| | 6 | OTHERS OTHERN ISE | | | | | | | | 111 | |
| | ··- | | | | | <u></u> | | - | · · · · · · · · · · · · · · · · · · · | | · · · · · · · · · · · · · · · · · · · |
| | | | | | . • | 1 | | | | | |

.: \

OUT LINE 0 OUTLINED. OUTLINES 0 12 DUTPINIAL DUTPUT SERTS OUTSIDE OVER OVEREXPOSURE OVEREXPOSURE OVERFRAG OVERIA NOED
DVE ME AD
OVERHEAR
OVERHEAR 9 C 4 OVERLAYS OVERLOADING OVERPRESSURES TWN . 0 0 . OXIME 0 C DAYGEN 0 2 PACED PACE PACEAGES PACEAGES J • PACKING PAD PAGE PAGES J 4 O 11 PAIN PAINT PALMS PAM S 0 4 0 9

...

| 1 2 | PANPIL ETS. |
|--------------|------------------------------------|
| 24 2 | PANEL PAPER |
| 265 | PARA |
| ì | PARALYSIS |
| 7 | PARAPET PARASITES |
| 24 | PARTIALLY PARTICIPALED |
| 5 | PARTICULAR PARTICULAR |
| 3 76 8 | PANTICULAR PARTICULANAY PARTS PASS |
| 3 | PASSAGE PASSAGES |
| 3 : 10 | PAS SHORD |
| , , | PATCHES |
| 2 2 | PATROL LINE |
| 4 | PATTERN PATTERNS |
| , , , , , | AVIIII. |
| , 1 15 | PECTED PEDAL |
| <u> </u> | PENCIL PENETRATE PEOPLE |
| 4) | PER PER- |
| 1 | PERTENT PERLENTAGE PERFECT |
| | |
| • | |
| | , |

١~

PHRFECTLY PERFCHANCE PERFORM PERFORMACE PERFORMANCE PERFORMCE PERFORMING PERFCRINCE. PERFORMS PETICO PERIODICALLY PER 1905 PER PANENTI Ø PERMISSION PERMIT PERMITS PERMITTING-PERSIST C ۰ 0 ...(PERSON! 0 PEPSONAL PEPSONAL PERSONS PERTO •(,(PERVISORS:
PHASE
PHOSGENE
PHOTOGRAPH O .(J PHGTOGRAP4S PHRASE PHYSICAL PICK PICKED <u>,</u> (Ö PICKING PICTURE PIECE PIFCFS PIN O Ö PINCH PINCHED PINPCTHTING PICAFER 0 W 13. 0

PISTOLS PISTON PIY P175 P175 P1701 <u>"</u>O PLACE PLACED PLACES PLACES PLACES 0 ĨC. PLAGUE, PLAIN PLAN PLANKS 2 0 "C, PLAMS PLANTS PLASTIC PLATE PLATOON 0 "C • C PLC PLETE PLEYELY PLUG POCKET 0 0 POCKETS 0 C POINTED. 0 POINTS
POISONING
POLIRITY
POLICIES 0 POLITICAL PONCHO POMENT PORCUS O 0 PORT PORTANT PORTINITY POS S o b 0

POSTYASKS POSTYTON C POSTYTONED POSITIONS
POSITIVE
POSSIBLE
POST 12 POST-REPAIR POSTS POT ENDIAL WAR POT ENTINETER POTS POWDER POWER POWER POW SALES PP-2102/U PP-2103/U PP2102/U C g PRACTICED
PREADORESSED
PRECEDING
PRECEDING
PRECEDING PREFERA-PREPIRING PREPIRITED PREPARATION PREPARE PREPARED PREPARING PREPLAMMED PRESCRIBED PRESCRIBES PRESENT PRESENTED PRESENTS PRESS

| . • | 3 | PRESSING | | | errore of Francisco |
|-------------|----------------|--|--|--|--|
| | 35 | PRESSURE PRESSURE AND PRESSURE ZED. | | | |
| | 1 | PREVENTED PREVENTED PREVENTED | | | |
| ···· | 3. | PREVENTING PREVENTS PRIMARY | | | |
| | 1 | PRINCIPLES PRINTED | | | this is a |
| | 3 | PRISONER PRISONERS | Bright Bright | | |
| | _ | PRISONERS* | | | |
| 7 | 2 | PRO PROBABLE | | | |
| | 1 5 68 | PROCEDURAL PROCEDURE PROCEDURES | | | |
| | 7 1 | PROCESSED: | | | |
| · · | 2. | PROCESSING PROCHAPTER PROCYGE PAGGARE | | | |
| | | PRUOUER | | | |
| · . | | PRODUCED PRODUCT PROFESSION PROFESSION | | | |
| | 1 | PROFESSION AL ASSEGRAPHTS PROFICIENCY | | | |
| <u> </u> | <u>\$</u> | PROFICENT PROGRAM PROGRAMS | | | |
| <u></u> | | PROGRESS PROGRESSION | | | |
| | - 1 | PROISH PROJECTIVE PROMOTE | | | |
| ***** | ^z . | PROMOTES | | a ir iii air ii aara saaraa aa a | |
| | | , and the control of | | The second secon | |
| | • | | ··· | a de la companya de l | 18 1 1 <u>- 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </u> |
| | | A company of the comp | ************************************** | | |
| - | | & • | | pr • | |
| i | | | | | } |
| | | | ativit a company and a second | • | , |

. C, C PROTECTED PROTECTED PROTECTE VE PROTECTES " C, ĨC, PROUD PROVED PROVIDED PROVIDED . C 0 ₹C., 0 ¢ 0 · O o , () 0 C PURFICATION
PRIVIPECATED
PURPOSE
PURPOSE
PURPOSE
PUSA 0 . O S PUSHING · PUT PUTTING PU PUF O 22 P

, , <u>,</u> Ç OUALSET OUALTASK TOUR WITTY: OUAST OUAST STEAM ູ <u>=</u>C1) QUESTION QUESTION QUESTIONAIA QUESTIONAIA 0 _C "C, S _nO ¥0, .a C. RADIOS RADIOSKILI RADIUS RAGS RAIO O ွှင RAIN RAISE WAISED RANGE ,O ,0 Q RANGE/SECTOR RANGEC AMNOT RANGES RANKS RAPIO <u>, .</u> C

RAP IDL RATE RATED NATER'S RATING WATTINGSY RATIONALL 4 • i, RAZORS REACH REACHED Ī, PEACHES REACHING REACT REACTION REACTION 0 C ã 0 C ټ**.** 0 READ . READILY READINESS READING 0 , C READINGS
READY
REALTSRENGINGNO
REALTSRENGINGNO
REALTZE 0 .± C· Ö 40 REALLY REAUTRING REARDLESS PREASON O O 4 REASSEMBLE REASSEMBLY RECEIPT RECEIVE 0 .9 ن 0 RECFIVED FECTIVER RECEIVERS FECTIVING .1 "స 12 p

<u>i</u>c RECEPTACLE RECESS RECHMELE ? ئ. RECOGNITION RELOGNIZE FECTIMATZED RECOMMENDED ,,,0 0 <u>,</u> -0 RECCMPLISH RECCMPECT RECCMPE RECCMPET RECCMPETING O. , C 0 ,EC) RECOVERY RECOVERY RECOVERY RECOVERS RECOVERS 0 ĒC. O RECTI Y
RECTIR
REDUCES
REDUCES 5 <u>,</u> , C) REENLISTMENT REENLISTMENT REER REFERENCE Ú, , C ... Ċ ... REGARDLESS REGULATION PEGULATIONS REGULATOR REGULATOR/RECTIFIER S .0 , U REINSTALL REINSULATE PELATED RELATIONSHIP

RELAYMETR PELEASE RELEASING RELEASING RELIED RELIEF 0 0 0 0 .2 RELIEVED REMAGEN REMAIN REMAINING REMASTER 0 C ĸ REMEDIAL
PENENBER
BERCVAE
REMOVE
REMOVEU ă , C 111 "C, REMOVING REMUER REMUERS REDPOEM (, C· 0 Ç REPAIRER REPEATEUR REPEATEUR REPEATEUR S ě REPLACE .4 REPLACEMENTS REPLACEMON'S REPLY O • REPORT REPORTING REPORTS REPPESENT REQUEST Ò 4 O • REQUESTS
REQUIPE
REQUIRED
REQUIREMENT
REQUIPEMENTS S .4 M. 1 ·O

REQUIRES REQUIRETAINS -0 REQUIRING , C RESEMBLE ± C) RES FHBLES 0 RESERVE
RESIDENT
RESIDUAL
RESIDUAL "C .0 0 RESIDUE RESISTANCE , C 0 RESISTERS. * C. RESULTCES
RESPECTIVELY
RESPIRATION
RESPOND O. C Ö PESPONMALLY
PESPONSIBILITY
RESPONSIBILITY
RESPONSIBILITY
RESPONSIBILITY
RESPONSIBILITY
RESPONSIBILITY
RESPONSIBILITY . C C ".C. **o** RESTUREZE, REST RESTANDARD RESTORATION RESTORE Ö ... ·c. S , C) RESTORING RESTRICT Ö, RESTS RESULT RESULTED , C ř_O, RESULTING
RESULTS
RESUME
RESUMPLY
RESUMPACE S , O S .0 RESUSCITATION PESUSCITATIVE RETAIN Q , O, RETAINER RETAINING • C

RETURNS 0 ... REUSABLE REVEAL REVEASE REVIEW REWARDDERSTAND 0 . 2 .19 REMARDING C Þ RIDE RIDE <u>,</u> (-RIFLES RIFLES RIGHT ANGLED RIGHT ANGLED (.2 C 2 RING PINUS RINSE RINSED RIOT C ٠ ¥. RIOTS RIPS RISES' RISES' RISING . 2 RISK RIVERS ROADS ROCK C .1 RICKET ROCKETS ROCKS ROD PULE .9 ROLL ROLLED ROLLING ROLLMENT ROUPS 41

ROOT RUTATE ROYATIONAL ROUGH 30 °c ROUNDS POUNDS— ROUTE ROUTINE "C 0 <u>ټ</u> ر. •(RPMS RPMS RTO RUBPED PUBBER 9 <u>.</u>(0 0 RUNNING AL ,,, 0(RXL ·D SA-135 SAOOLE , , , (٠) • SAFE SAFEGUARD SAFEST SAFETY SALHON **O** . 10 <u>.</u>(Ö ...(SALUTE' SAME SAMPLE SAMPLE SAMPLING Q <u>"</u>(j SAND SANDRAG SANDRAPER SANTTATON . . J 0 SATISFACTION SATISFACTORILY SATISFIED SATISFYING 0 Ö b . (0) 0 **'**0 0 I.

SCALE SCALP SCATTERED SCC SCHOOL 2 0 SCHCOLING SCHOOLS SCUPE SCUPE SCUPE 0 0 ; ŭ SCOPED SCORES SCRAPING SCREEN 0 C * , C. 9 .<u>.</u> (., SCREW SE-40 SEAL SEALED SEALING 0 0 • ź. C., SEARCH SEAT SEATED SEC. 0 . O 3 140 SECOND SECOND SECONDARY SECONDS: J 10 • .1 C 25 25 S SECREQUEREMENTS ٠ SECTION SECTIONS SECTOR-OF-FIRE SECURE C .13' 0 .2 , C, SECUPED SECURELY SECURITY-VINDED SEC 0 **.**0 .2 2 b Q:

ြင ,0 SEGREGATE . SELECT 0 C 11. ī, SELECTIVE 0 SELECTIVELY 0 C SELECTOR
SELF
SEMI
SEMITRAILE ^ũ C 0 * C. SEMITRALLER-MOUNTED SEMDING SEMIOR SEMSES 0 " _C O SENT. <u>,</u> (O SENTINEL SEPARATE SEPARATELY SEQUENCE SERGEANT ,(O ,(SERGEANTS SERIES SERTOUS. Ö ٠, Ö • SERTHROUGH SERVE SERVICE SERVICEABILITY J ٠, Ņ 23 SERVICEABLE " (, SERVICES SER VNOT SET SETS SETSCREW J. 209 S SETTING S SEVEN SEVENTR ုံ့ပ .<u>.</u> SEVERAL SEVERE 2.0 Ų O

± 0 SF SF-15-MD SF-60-MD/CIED 10 0 SF-64MC/CIED SF6C-MD/CIED SHADOW SHADOW SHAFT 0 0 SHAKE SHALLOW SHAMPOOE SHAPE SHAPED C " **(**. 0 SHARED SHARED SHARPLY: SHARPSHOOTER 9 " (. 0 .<u>u</u> (SHAVE SHAVEN SHEET O • SHEETS 4 0 SHELLS SHELTER SHELTER-MALE SHELTERS 0 Ċ ัง SHINES SHINY SHINY SHOCK (.2 Ō Contract of the state of the st O SHOP SHORT SHORTAGES 0 .<u>u</u> SHORTED SHOPLY Ö SHOT SHOT SHOULD SHOULDER SHOULDER SHOUL .4 O .2 Ü

| <u> </u> | 1 SHOVE 4 SHOW 1 SHOWING | | ** ** ** ** ** ** ** ** ** ** ** ** ** |
|----------|--------------------------------------|---------------------------------------|--|
| | 8 SHOWN B SHOWS | | |
| | 1 SHRAPMEL 1 SMP(NUD 1 SHURY | | 1 |
| · | 4 SHUT 2 SHUTDOWN | | |
| | 2 SHUTTER 1 SIBLE | | |
| | 3 31CKME \$5 8 51DE | | |
| | 1 SIDES 34 SIGHT | | |
| | 1 SIGHTED 3 SIGHTING 7 SIGHTS | | |
| | 1 SIGN 2 SIGNL | | |
| | Z SIGNALS SIGNS 1 SILENCE | | |
| | 2 STLHOUETTE 1 STLICON-CONTROLLED | | 7 |
| | I SIMPLE | | |
| | 4 ST MULATED 1 ST MIR A TORS | | |
| | 9 STACE | | |
| • | 1 SINGULAR 1 SIGNED | | |
| | 1 510NS 2 51T 2 'SITE | | |
| | 43 SITUATION 2 SITUATIONS | | |
| | 3 TIX 4 SIZE 1 SKETCHES | | |
| | | | |
| • | | | |
| ** | | * * * * * * * * * * * * * * * * * * * | to the description of a sequence of soft and |

SKILI SKILL SKILES SKIN SLEFP ;C • SLEEPING SLEEVE SLIDE SLIDE SLIDE SLIGHT 0 C SLIGHTLY C SLING SLIPE SLOPING SLOW SLOWING SLOWLY SHALL SHALL—ARMS SHALL—TO-NEDIUM 0 C <u>"</u> (-0 SMOKE SMOKER SMUKING SMOCTH 0 • 2 O (SHOCTHLY 4 SNAKE SNAP 0 SNEEZ SNOW SO 39 SOAK SOAP SCAPY SOCKS SOO S 4 S C , C, SODA SOD TIM SOFT SOIL SUILED J 0 " (₎ SOLCHAPTER SOLDERING SOLDERING SOLDIER SOLDIER Ö a U Ğ

SOLDIER'S SOLDIERS SOLEWING SOLEWING SOLEPHS ¹C, SOL VENTS *0 SOL MOULD. 0. "C i. SOMETIMES SONNEL LOOK SOP SOP '5 0 " (, 0. · (· SOUND SOUNCE SOUNCES SOUTH SOUTHWEST 0 ,(, C· SPACES SPADE SPAPSELY SPASSELY SPASSELY 0 , C SPECIALTY
SPECIFICALLY
SPECIFICALLY
SPECIFICATIONS 0 31 C Ö .0 SPECIFIED SPECIFIES SPECIFY SPECIFY SPECOMMADANT S , O) 0, " O SPEED SPIGOT SPEINT SPLINTS 0 0 .= 0) b. 0

.85 SPONSIBILITY SPOT SPOTS SPRAY SPRAYING SPREAD SPREAD SOT SOTS C ÷. ,(S O7 S--SOUAQ SOUAD SOUADS SOUAPE O. 1 SQUARES SQUATTING SQUEEZE STABLE TO STABLE (• • O (1 STANDARD STANDARD STANDARD STANDARS STANDARS 10 32 O O (• STANTNG START STARTER STARTER 4 73 (STARTS STATE STATED STATEMENT STATES 4 3 л (0 STATIC STATION STATIONARY STATOR STATORS 11 (. 4 4

STEEP STEEP ۰ STEP-BY-STEP STEPS STEPILE STEVENSON STEWARD/STEVENSON ٦, Q STEWART STEWART/STEVENSON STICKS STICKS STEEC 0 (¥. STIMULENTS STINGING STIMING STIGCK 0 STONE STOPPAGE STOPPED STOPPENG ,(5 •.(0 .(STOPS STOPAGE STORED STRAIGHT STRAIN STRANGER STRAPS STRATEGIC STRENGTH STRENGTHS STRETCH STRETCHING STRIKE STRIKE STRIKE STRIPE j 0 **,**6′ STRIPS STRUCTION STRUCTURE STUCK STUCK 0 0 Ö d

| _ | 1 | STUPES SUPCALIBER SUBCALIBER |
|---|---------------|--|
| | 1 | SUBJECT 7 SUBJECT/TASE ? |
| | 1 1 | SUB PROMLEGGE SUPIRT |
| | 5 | SUBSTANCE SUBSTANCE |
| | 1 2 | SUCAL SUCCESS |
| 7 | 1 | SUCCESSPULLY |
| | 1 | SIIC? |
| | : 1 | SUFFERED SUFFICE DENT |
| - | 1 | SUFFICIENTLY SUFFICATION |
| | | Subtrict the state of the state |
| | 7 | SUITABLE a |
| _ | 13 | SOLT SURMATES SURMATEATION |
| - | . 9 | SUMMARY SUMMOUNT ED |
| | <u> </u> | SUM SUR SORBURK |
| | 1 | SUPERFICIAL SUPERFICIAL |
| | | SOPERVIPAL MARY SHEAVISION SUPERVISOR |
| • | <u>6</u> 2 | SUPERVISOR/TRAINER SUPERVISOR/TRAINER |
| _ | 1 | SUPPLEMENT |
| | <u> </u> | SUPPLIES |
| | | |
| • | | en de la companya de La companya de la co |

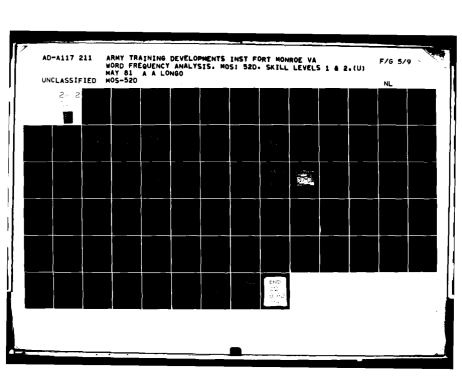
•

| ************* | 12 SU 126 SU | PPLY PPCRT | | | | | | | | | | |
|--|-----------------|---|------------------------------------|--|-----|-----|--------------|-------|---|---------------------------------------|-------|--------------------------------|
| | 1. 50 | RESPONSIBLE PFACE | | 0 | | | | | | | | 13.0 |
| | . 1 54 | R FACES RGI CAL R PENDE RING | *** | | | | Prince and a | | . 1 2 | | | Carrier Carriera |
| | - 1 50 | RROUNDING | | | | | Y in all | | | | | |
| | 1 . 50 | RROUNDINGS RVIVABILITY SPECYED | je salje. Salaukua r | | | | | | | | | *** |
| · · · · · · · · · · · · · · · · · · · | 1 51 | ALLOW: 3" | | | | | | | | | | <u>Editor</u> |
| <u>, </u> | 3' SH | A MPS EATING EEPING | | | | 7.5 | | | | | of an | क्राधराज्य |
| | | INGS | Est | | | | | | | | | |
| | 2 SN | TCHES TTCHING | | | | | | | | | ega y | |
| | 122 51 | STEN | | | | | | | | | | |
| · | 3 51 | STEM-HORK STEMS | | | | | | I Par | | 0346 | | energy. |
| | | | | | | | | | | 100 | | 130 ji |
| | 1 T/ | BLE BLFT BLFTS | | | | | | | | | | |
| | 6 <u>1</u> | CTICAL | | | | | | | | | | |
| - | 1 1 | ITEO. | | ************************************** | | | | | | | | |
| | | INING | | | | | | | | | | |
| | 26 7 | KE KENO KEN | | | | | | | | | | |
| | 2 7 | KFS IKING | | | | | | | | | | |
| | | | | | · | | | | , , , , , , , , , , , , , , , , , , , | | | |
| · · | | | | | . • | | • | - * | | | | |
| | | , and | -4 | | | | | | * * | , 180a v | | . • |
| | | | | | | | | | | | | |
| . ; | | | | | • | , | | | | | | , |
| | | | • | | | | | | ** | · · · · · · · · · · · · · · · · · · · | | .) |
| | • | | | | | • | | | | | | i : |

TANK TANK TAP TAPE TAPED TAPER TARGET , C) 0 TARGETS
TARINING
TASK
TASKS 0 , C, TC TDA TEAP YEAR TEARS <u>,</u> (., • TEETH TELEPHONE YELL TELLS 0 0 1 TEMPORARY 0 TERMINAL S TERMS **O**: TERRAIM TESP, JEST TESTED TESTER TESTING TESTS VEXT TH THP N

| | 137 | THAT |
|---|---|---|
| _ | 2,030 | THE THE IP |
| | 35 1 | THEP THEMSTAVES |
| · | 26 21 4 | THERE THERE THEREFORE |
| | 3 7 | THE MADPETER THER MOSTAT |
| | 43 94 2 | THESE THEY THICK |
| | 7 | THICK |
| | j | THINGS THING THING |
| _ | 99 1 | THIS THOROUGHIV |
| _ | 1? | ,一直可能够够强烈,就是这种最大的,我们就是这种的人,我们就是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个 |
| | 1 3 | THOUGHT THRCADS |
| _ | 12 | THREE THREE FRUITHS |
| _ | 1 | THREE-RING THREE-ROUND THROAT |
| | 31 | THROUGH |
| | | THROW THROW THEOM |
| | 7 7 7 3 3 3 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 | (TINNO)(2),(1)(1)(1)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2)(2) |
| | , 2 | THIMS THIS |
| | 1 | T16 175 T16 175 T1 GH7 |
| | proceedings of the process of the contract of | |
| ı | , ' | |
| | | |

0 TIGHTEN
TIGHTES
TILT
TILTED <u>;</u> C TILTING
TIME
TIME-IN-GRADE
TIME-IN-SERVICE
TIMES " ć 0 O. 0 TINGLE TIUN FIONS TIPS • 9 'بر TERED TESSUE 0 (n TITLE FM TO O TO--O TOE TOGETHER TOLD S ñ TONGUE! S 36 14 Ċ. (. 2 4 TOOTHERUSI) TOPOSK TORN TOROJE .4 TOTAL TOUCH TOUCHING TOUGH TOUGHER, .19 TOURNI CUET
TOURNI QUET/SHICK
TOURNI QUET/SHICK
TOURNI TOURNI
TRACE
TRACES . 4 .'2 .2



| | 37 | | | | And the second | ٠. |
|--------|----------|-----------------------------------|---------------------------------------|---|----------------|---------------------|
| | 1 | TRAILS | | | | 7 |
| | 6 A3 | TRAINED TPAINING TRAINT HAT | | | | e e |
| | i | THAINTRAINED TRAINUNITS | | | | |
| Ŀ | 1 2 | TRAINVIOE TRANSFER TRANSFERRING | | | | |
| | 3 | TRANSFERS TRANSFORMER | | | | |
| | 6 | TRATION TRAVEL | | | | 4 |
| - | | TRAVELING. | | | | *** |
| | 6 2 | | | | | |
| | 3 6 | TREE | | | | |
| | | TREMENDOUS TREMORS TRENCH | | | | |
| | i | TRI MGLES | * 13 | | | |
| | , 9 5 | TROOPS | | | | |
| _ | 28 | | | | | 2 |
| | 1 2 | | | | | <u>.</u> |
| | <u> </u> | TS TS3528/U | | | | ه. دهند |
| | 1 !2 | TS-3528/U | | | | ا بار |
| | 3 | TURBOCHARGER. | · · · · · · · · · · · · · · · · · · · | | | |
| L | | | - | · | | |
| | | | | | | ٠ |

•

j.

| | TURNED | |
|------------|--|--|
| | TWICE THE TOTAL PROPERTY OF THE TOTAL PROPER | |
| 3 | | |
| | | |
| | L U-NIT 2 JAL UATION | |
| | | |
| | UNATTENDED 2 UNAUTHORIZED UNCOFORTABEE | |
| | UNCOMPLETED | |
| | UNCONTAMINATED UNCONTROLLED UNCONTROLLED | |
| 1 , | UNDERS RUSH: 2 INDERCCOTHERS | |
| 1 | UNDERGARMENTS UNDERGO JADEN GROWTH | |
| | UNDERNEATH. UNDERSTAND | |
| | UNDERSTANDING UNDERTAKEN UNDERTAKEN | |
| | UNEXPLATACO | |
| | 9 UNIDENTIFIED 3 UNIFICE 9 UNIDE | 1 |
| | 7 () UNI 7 [] 《 [] 《 [] 《 [] 《 [] 《 [] 《 [] 《 [] 《 [] 《 [] 《 [] 《 [] 《 [] 《 [] 《 [] 《 [] 《 [| |
| | L UNITED L UNITS SUNCESS | |
| | 7 UNLCAD ING | |
| | | an orași e a a a a a a a a a a a a a a a a a a |
| . | · · · | , •• |

| de la desida de la como como como como como como como com | 1 UNMARKED | _ |
|--|--|------------|
| | 1 UNNECESSARY 1. UNNOTICEABLE | |
| , | 1 UNQUAL IFIED 1 UNRELIABLE | |
| | UNSAFE UNSERVICEABLE UNSERVICEABLE | 1 |
| | 1 JNS PEC IFIED 2 - UNSUCCESSFUL | ٠, ك |
| • | UNTERTIAL O UNE IL UNUSUA | 14 |
| | 1 UNUSUAL 1 UP | |
| | UPDATING 16 UPON 6 UPPER | |
| | L UPSIDE 7 JPWARD | 31 |
| | URINITION 1 URINITION 1 US | |
| | 1 USA 2 USABLE | > |
| 15 | ST STUSE ST STUSE ST STEED STATE STA | 6.2 |
| | 1 USEP 2 USES | 1 |
| | USING OUSWALLY OUT ILIZED | |
| | 1 UTILIZING | |
| | 1 V-ACENTS 2 VA 3 VACUM | , ; , ; |
| | 1 VAGENTS 1 VALLEY | |
| • | 2 VALUES 6 VALVE | |
| | The Company of the Co | _ |
| | | _ |

49

. .

- . .

....

| ****** | VANCE VANCEMENT | · |
|--------|--|----------------|
| 10 | TAPON TO THE RESERVE OF THE PROPERTY OF THE PR | 1 |
| • | VARITHIS VAR NI SH | |
| 5 | 一一一声音音音音音音音音音音音音音音音音音音音音音音音音音音音音音音音音音音 | |
| 6 | VEHICLE VEHICLES | |
| | VENTULATION. VENTILATION | |
| 5 | the state of the s | |
| 10 | VESTCAMT 2 | |
| 2 2 | VIABLE | |
| 1 | VICIONY | |
| 1 | VIETNAM VIEN | 7 |
| | | |
| 6 | | 2 |
| 1 | VIRCYAROS VIOLATIONS | |
| 5 | | · • • |
| 3 5 | VISIT VISUAL | 3.5 |
| 2 | VITAL | |
| 1 | VOICEMITTER-OUTLET | . · |
| | and the transfer of the second | |
| | na distribution de la company | |

4:+

| | 5 VOLTMETER) VOLTS |
|----------|--|
| 1 | VOLTS - 25 VOLTS - 25 |
| | YOU UME |
| 1 | |
| | W/O. WAIST |
| | WAIVER WALKING |
| | HANT WANTS |
| | WAR WARN |
| 1 | HARNED |
| | WARPING TO A STATE OF THE STATE |
| 1 | s was |
| | WASHING WASHING |
| | WASTE |
| 4 | THE WALL CHARGE STATE OF THE ST |
| | WATTHETER/CONVERTER |
| | WEAK |
| 44 | |
| 1 | WEAPINS WEAPONS |
| | WEAPON SINJURE |
| | |
| <u> </u> | and the same of th |

٠.

| | | RING | | C. mindelia. | miliani m | A SALES A CHANGE | 446 | | 78. 191 4 . | | | · • |
|----|-----------------------|---------------------------|-------|---------------------------------|-----------|------------------|---------------------------------------|---|------------------------|---|------|-----|
| | I WE | THER EDS | | | | | | | | | | |
| | | EKLY | | | | | | 1 | | | | |
| | 4 . NE | IGHT DER | | | | | | | | | | |
| | 1 WE | LDT NG | | | | | | | | | 14.5 | |
| | I WE | LL-C CORD LYDUNGE | MATED | | | | | | | | 2.2 | |
| | 4 WE 2 WE | 51 | | | | | | | | | | |
| | 2 WE 2 WE | T INCHOU | | | | | | | | | | |
| ., | 1 WH | ATEVER | | | | | | | | | | |
| | | ERS ERS | | | | | | | | | | 2 |
| | | I CH | | | | | | | | | | |
| • | 27 WH 4 WH 6 WH | | | | | | | | | | | |
| | 2 WH | D'S DLE | | | | 7 | | | | | | |
| | 1 WH 3 WI | DE | | | | | | | | | | |
| | | LLARD | | | 1.70 | | | | | | | |
| | 3 11 | LLING NDAGE NDI NGS | | | | | | | | | | |
| | | PER | | | | | , , , , , , , , , , , , , , , , , , , | | | 1 | | |
| | 1 14 HT | PING RE: PES | | | | | | | · | | | |
| | | | | The sintings because | | | | | | | · | |
| | . ' | • | • | | • | | • | • | | • | | • |

| | 248 | WITH THE REPORT OF THE PROPERTY OF THE PROPERT | |
|--------------|-------------|--|---------------|
| | .49 | of withoraving the later than the second of | ر در در |
| | 29 | N T HOUT NOMEN | • |
| | 1 | MONAL MONED | |
| · . | 5, | WOODEN WOODS | |
| | 2 | WORD WORDS WORK | |
| | 1 | WORKERS WORKING | 2 |
| 1 | 5 | MORN MOUNT ST | 7 |
| | 21 | N QUND N QUINDEC | |
| | 2 3 1 | WOUNDS | |
| | 1 7 | HREMH | |
| 1 | i 5 2 | WALLYOUS | |
| | 8 | | * |
| • | 6 7 3 | NIV NIV | 松 |
| | ł lo· | XLIV. | |
| | 1 2 | XVIII XVIII XXIII | |
| | † 2 | XXIV XXIV | |
| | 1 | XXV RXVIII XXX | |
| | | a mark standard managara and a samu dan | |
| | · | | |

: 1

10 XXXIV XXXV XXXVIII XXXVIII YEARS YELL YELLOW YOKE 4 · 0 #C) YOU PE YOU PE YOUR YOUR SELF ^g C, ੌ (C·) YOUU ZERC Ēζ. " (Ĩ. (4 · () (4 (4 . 7 ((. . 22 4

THE STATE OF THE S WER0437 WER0551 WER1371 WER1241 WER0541 WER1695 ıĊ ٠ ,0 20 WER 0521 ī. ·c Ŧ. 7 .<u>.</u> (. C. . ···c ĒO, <u>, .</u> 0B.O) Ú

.≝ .

| | 06 e e 1 % e e 2 00 e e | | | | 3.655466 | * J 🔷 🚉 | or Buch | . 874 83 | 701 6 6 93. | 100-1109 | ************************************** | | | , - |
|---|--|-----------|---------|-----------|----------|--------------|-------------------|----------|--|---------------|--|------------------|---------------------|-------|
| HEADE42 O | UT=50 CEW - MOI UT=001 CTIN=TF | FUJERCY | OKDA | BUT TON ' | | | | بنسعيست | <u> </u> | والمعند المحا | بنبن | | | - 4 |
| MFADERS D | UT=033,CON= | PEQUENCY/ | ORD*, / | | | ere meren in | / | | and the second | | | | | ***** |
| HEADERS C | UT=1.COH=1 1.CON=SPACE.LI | | | | | | | | | | | | | |
| mne. Imi | .CUT=001;12N=! .OU?=8.LEN=25 | 5 | * | | | | | | 1 | | 41.00 | | - | , |
| MIVE THEI MIVE IN-6 PEAD SYSU | -007=33.CEN=5 -007=40 -LEN=2! 71 | 5 | | | | | | | | | | | | |
| MOVE IN-6 | ,007=65 (EH=5 ,007=72 (LEN=2) 71 | 5 | | e. G | | | | | | | | | | |
| MINE THE I | .007 = 76 . LEN25 | 25 | | | | | | | 143.01 | | 7.1% | | | |
| CHICODE | 78 E0JG00E | O CUM! | TANTS . | o FULLM | mos 📜 | D RETURN | | H. Tall | | | | | | |
| · (··· | 4 | | 717 | 1 | 0.00 | | | | | | | | | |
| alam pamana ah | | | | | | | A (Cale District | | | | | | | |
| • | | ***** | | | 4 | | | | | | | | | |
| *************************************** | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | 7.5 |
| | | , | | | | | | · , , | | ×.,; | | | | |
| | | | | | | | | | 1 | | | | . Y. | , , |
| | | | | | | , | | | 1 17 | | | | | ٠, : |
| | | | | | | | | | 7 X \$2.5 | | | i senje kaj dist | | |
| | | | | | | | | | | | | , | , | |
| | | | | | , | | | | | | | | | |
| | | | , | | • | | | • | | | | | | |
| ţ - | | | 2 | | | | | | ······································ | | Canada de la Canada | | State to the second | |
| | , | | | | | | | | | · | | | | |
| | | | | | | ~ | | | | | | | | |
| | | | | | | | • | | 1 | | | | | |

JOHNAME-SYSORINT UNIT-940.

DUNAME-SYSORI UNIT-940

DUNAME-SYSUTI UNIT-940

DUNAME-SYSUTI UNIT-940

DUNAME-SYSUTI UNIT-940

DUNAME-SYSUTI UNIT-940

DUNAME-SYSUTI UNIT-940

SER-US330A

DUNAME-SYSUTI UNIT-940

DUNAME-SYSUTI UNIT-9403

EVSUTI IN-UT 4203 SYSUTE DUTPUT 1050 SYSUTE DUTPUT 0 SYSUTE NUTPUT 0 LECL 0 LECL 0 BLKSIZE 0 つ (0 つ 0 0 ř. <u>"</u>(. ر C ě. •c. ٦. , Co J. ,0 Ö S • (ن O 4 Ö b .0 Ö

.

| 2.030 | A | 11430 437 | IN | 778 350 | DN | *** | 5 YOU | |
|----------|------------------------------|----------------|--|-------------------|--------------------------------------|----------|---|--------------|
| 283 | FOR P MA INTENANCE | 265 248 | MANUAL PARA WITH | 298 262 247 | BE YOUR . | 29 21 | 9 TASK | , |
| 206 | TEST TM MCDEL | 172 160 | AS SEC | | ARE MEASURES | | A GENERAL | |
| 153 | | 134 126 | PERFURMANCE BY SUPPORT | | NOT . TECHMIGAL | 11 | 3 THRU 2 ORGANIZATIONAL | |
| 117 | SYSTEM BATTERY REMOVE | 116 107 | DA OLRECT | | | 10 | 2 POS IT ION | |
| 99 | | 98 94 | NUMBER CONDITIONS REFERENCES | 96 93 | STANDARDS GIVEN | | S ALL 17 LEVEL | |
| 87 60 | POWER UNIT TASKS | 84 77 | REPLACE- | | PODELS TRAINING MAT CONTROL | | STATE | |
| 73 69 | WHER REPAIR ONE | 75 72 68 | SHOULD ENGINE | 71 68 | PROCEOURES | | S9 ASSEMBLY F KIT SW: MANAGEMENT | |
| 63 | RECORD HASK | 63 | MAYER RIFLE MILITARY | 02 | RPPE TERRET B COMPONENTS TOOL | 1-1 | FIGURE COMPLETE | |
| 57 | HIS INSPECT MULTIMETER | 57 55 | SWITCH MANUALS OT HER | | PERFORM MOBILE | | 66 CHEPTCAL 53 COVER 52 TEC | / |
| 51 | THT FRMEUTATE TAGENTS USED | 50 49 | AFTER | 50° | INDIVIDUAL CLEAN | | SO PLACE | |
| 45 45 | TARGET ANY MAGAZINE | 45 | CASUALTY MEASURE | 44. | PROTECTIVE | | 46 MEAPON 44 AREA 43-351 CATEGORE DES | |
| 43 | THESE | 42 | CA SUAL TY'S | 40 | TIME AGENT | | 41 GRENADES 40 THSTALL | |
| 3A | THAN | 3R 37 | CLEAR DURING CHARGING | 38 37 | PARTS US ING | | 18 PERSONNEL 36 GRENADE | |
| 35 35 | T REFORE PRESSIME | 35 | OC THEM | 35 | MATERIAL | | 35 CHLY 34 CONNECT. 34 STGHT | |
| 34 | THEY 111 | 33 33 | FTRING AIR NGC FAULTS | 33 33 | EFFECTS SKIN | | 33 MEAD 33 TERMINAL 32 IDENTIFY | |
| 3.2 | NOTE HI GAL | | STANDARD SPECIAL | 32 | TESTER THPOUGH | | 91 D 30 ACCELERATOR | .* |
| | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | e | | | · | |
| | | | | | | | | |

| FREQUENCY/JORO | FREQUENCY/HOR D | ICRD FREQUENCY DISTRIBUTION FREQUENCY/MIRD | CATE BOLZT DOGG PAGE Z FREQUENCY/HORD | 74 |
|--|----------------------------------|--|--|-----|
| JU DRIVEN | 30 RANGE | 30 REGULATOR 29 NITHOUT | 29 A10 | 1 |
| 29 405 28 BETHEEN 28 LAW | 29 THEN 20 BOARD 28 METERS | 28 DESTGN 28 MOTOR | 28 AGA INST | 1 |
| 28 ROUNDS 27 ACTIONS | 28 TRUCK 27 AVAILABLE | Z8 TUPN | 28 UNDER | () |
| 27 METER 27 METER 27 WHILE | 27 METHOD 26 CARRIER | 27 PO INT | | 1 |
| A DETERVINE | 26 E 26 SOLDIERS | 28 LOW 26 SPEED | 26 - CPEN | 1 |
| TAKEN FRENT | 25 ALSO | 25 APPROPRIATE | 25 BODY 25 HINUTES | |
| 25 SECONOS 24 LOWER | 25 TARGETS | TALL SALES AND ALL SALES | 25 MINUTES 26 MON 29 PBRT | (|
| 24 REAR 23 ADJUST | 24 SAFETY 23 CONTAMINATE | 24 Suldiens | 24 SDME 23 II 23 SERVICEABILITY | 1 |
| 23 OVER E3 STARTER | 23 PIN 22 CAREER | 23 READING 22 FUEL | 23 SERVICEABILITY 28 HOUNTES 28 SECTOR 21 DOWN | 1 |
| 22 HOUTH 21 BOLT | 22 POSITIONS | 22 FUEL 22 FOST 21 CAPACITY 21 POTENTIONE TEN | 21 DOWN | 1 |
| ZI FOLLTWING ZI SPECIFIC | 21 OUT 21 THERE | | 21 WILL 20 AREAS 20 CF NTSER | 1 |
| SU CLUTH | ZO BEEN 20 PORIC | 20 BLOGK 19 ABLE 119 ABLE 119 ABEATMING | 20 SET STATE OF THE SET OF THE SE | 1. |
| 20 LEADS 10 BATTEPIFS | 19 BIOLOGICAL | TIT BREATHING | 19 DUTY | 4. |
| TO HE CCATION | 19 MEPODGA | 49 NORMACLY | ALL STATES | 1 |
| 16 CENTEN | 18 CHALLERS | のでは、10mmでは、10m | Tal poes | ٦, |
| 14 GENERATION | 18 MIM 16 OPERATE | 18 POSITIVE | 18 PASANE | 1 |
| IR PROPER | 18 PROTECTION | 17 ABOVE | 18 PREPARE 10 SAME 17 ACT TON | 1 |
| 17 ALLOW 17 FULL | 19 ATTICAL | 17 ELECTRICAL 17 LIST 17 AFOUTRED | 17 MEPLL SA 16 AIPING | |
| T MATURAL TOR | 17 MADIATION | ELY 16 ATTACK | 16 AFLOW | 1. |
| is color is dirt | 16 CUMBAT 16 ENOUGH | 16 CONTACTS 16 GRADE | 16 GEFENSIVE 16 GROUNT | ا |
| 16 REJUSCITATION | 16 PHYSICAL 16 TERHINALS | 16 UPON 15 COMMANDER | 18 WELL 15 DECONTANT MATE | Į, |
| 15 DIETL | 15 ADDIT OMAL 15 DIRECT LUNAL | 15 END | 15 HOLD | ٦, |
| 15 HAIDLE 15 HEPLOSA | 15 HEART 15 HE POOTA WM | 15 HEPOGALM | 15 NOVING | 4 |
| 15 H13 15 SCOPE 15 HIRTNG | 15 SEE 14 ADMINISTER | 15 WARNING | 15 WAS 24 ARTIFICIAL | |
| 12 _#15149 | AT RESTRICT | es communication William Communication Commu | | |
| and the second of the second o | <u> </u> | | The second secon | 1: |
| | • | • | |]:(|

| | BANK | 14 BURN 214 ENGAGE | 14 CONTACTORS | 4 CONTANTMENTON |
|------|---|--|--|--|
| 14 | CURRECT GROUP LAUNCHER MEPLL 6A | 14 HYDRAULTU 14 LEAST 14 MEPLOSA | 14 LEVELS | INSTOR 4 MAINTAIN 4 MEPCOTAM |
| 14 | MENDOSANE MINIMUM DROER | 16 NEPOUGANN | 14 NOSE | e wow a gesp mar tow |
| 14 | STARES MIRE CHALLENGE | 14 YOUR SELF 13 CHARGER | 13 ASSIGNED 13 CLOSED | 3 MASTC 3 CONTRIVED |
| 13 | S FIELDS B GOVERNOR | 13 GUARD | 13 GET | 3 MARNESS |
| 13 | 3 KINN 3 MAIN 3 MEPRIGAAM | 13 MEPOOTANE | 19: MF000A | 3 LISTED 3 MEP-018A 3 MEPCGGAMP |
| 13 | HREZY HTZAC B PUT SUMURIES | 13 MECETAR | 15 MEAT 15 MEAT 15 MEAT 15 MEAT 15 MEAT 15 MEAT 15 MEATEVE | 7 855151 |
| 12 | Z AMAY Z OFPKESS Z ETTHER | 12 BLEEDING 12 DIODE | 12 DI SCONNECTION | 2 CHARGE 2 DRESSING 2 STERS |
| 11 | 2 KEEP 2 NEEDED 2 REVIESE | 12 ME POOGARM | 12 Ne POOLANE IS | P. MEP 81 98 2 PREVENT 2 STOP |
| 17 | 2 SUPPLY 2 TOUCH | 12 TABLE 1 12 TS-3528/U | 20 B T T B E CAT B E CO TO TO TO TO THE TO | 2 STOP 2 THREE 2 WHENE 1 TOMENTON |
| | DISASSEMBLE L EXCEPT L THREDIATELY | II EVES | | 1 LINES |
| | 1 MATERIALS 1 HOUTH-TO-MOUTH L PUSH | 11 NOISE | 11 PERSONAL 1 | 1 PRINCELL 1 PRINCELL 1 STATIC |
| - 1° | TAG TAG | 11 SOLVENT | 10 ACCESSORIES | O ALTREMENT O CAMMOT O CLOSE |
| 10 | U CARE O CC: MPRESSED O EXPOSURE O LUNGS | to DIRECTLY | 10 DOCUMENTS | O ENVIRONMENT O LEVEN O PIGAI |
| | O ONCE D PY 1185 O SAFE | 10 OVERHEAD 10 PRACTICE 10 SEAT | 10 PASSWIRD TO PRESOMERS 10 SECOND | O PLACED WECFFTACLE O SEVERAL |
| 11 | O STAID O TYPES O XY | 10 TEMPERATURE 10 VAPOR 9 ABILITY | | O TUBE O VOLTS O RECENE |
| | 9 AMOUNT | * APPENDIX | The second secon | The Committee of the Co |
| | | the second of th | mana ang mana ang pangangan na mana ang manang manang manang manang manang manang manang manang manang manang Tanggan manang mana | |

| FREQU | UFNCY/NORD FREG | | 01 STRTEU TON FREQUENCY/WORD | DATE BOLZT OB46 PAGE FREQUENCY/WORD | ا پ رسپر |
|---------------------------------------|-----------------------|-----------------------|--|--|------------------------|
| • | | 9 BAUSH CONSTRUCTION | 9 CHAPTER 9 CONTACT | 9. CLEARING | ج جو معم |
| | COUPSE | 9 DEEP 9 FACEPIECE | POLICE OR | 9 FULLY | پىنى ر |
| 1 | HIGH | 4 HYGROHETER | 9 : MY GI ENE | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | • |
| 1 . 9 | LIPS | 9: MADE | Marnes | 9 milim | |
| | OUTPUT | 9 HECHANICAL | 9 NE EDS | V COP PRATING | - |
| 9 | PERTON SERVICEABLE | 9 POLARTY | PURIFICATION SHELTER | P RESPONSIBLE | . • |
| 9 | SPRING | 9 STEPS | SUMMEN STATE OF THE STATE OF TH | SO WINE COM | 2 (2) 10 (3) |
| | YELLOW | 9 ZERO | ADDITION | O. ARC | لنفسه |
| . 8 | | B CAUSING | B CASH | CART | |
| - B | | 8 CONCEALMENT | S COMMECTION | 8 DAMAGED | - |
| | | B ERTENSTON | The Piness | a Pot lage | |
| 9 | FRAGMENTATION | 8 FRIENDLY | E FIRTHER | 8 GAS | |
| 8 | INCHING | 9 JUMPER | A LEADER | LEFT A CONTRACTOR | ! |
| 8 | NEM | 8 OFFENSIVE | A DALL IMED | PARTICULAR | |
| <u>8</u> | | A PERFORMED | B REASSEMBLE | B RECEIVER | لعط |
| | REMAIN | B SHOP | A SHOULDER | D SHOWK | `, 1 |
| | SHALL THROWING | TOBETHER | Section And Section | SUPERVISOR | |
| | US | 8 USUALLY | 8 VEGETATION | S. W.Y | - 37 |
| 8 | 7 ACROSS | 8 WOULD 7 AGAIN | | 1-7 AMETER | , |
| 7 | APPLICATION CARYRIDGE | 7 SECONTING | TO CONSTRUCT | T BRIDGE | <u> </u> |
| | CUT CELLVERY | 7 DARKNESS 7 DETECT | T DETECTIVE. | 7 OELAV | • • • |
| · · · · · · · · · · · · · · · · · · · | 7 DE INK ING | 7 DUTTES | POLLOW | 7 FORFIGM | - |
| | 7 FOUND | 7 PREE | 7 PRONTAL | 7 GUIDE | |
| 7 | T HELP T EMPORTANT | 7 INCLUDE | | 7 Injuries | / |
| J | T ITS | 7 LA | 7 LOAD-BEARING | 7 LIFE-SAVING | |
| 1 7 | 7 LUOK | 7 LVCT 7 NEW | 7 MALFUNCTIONS 7 OBSERVE | 7 MISSING ? OCCUR | , |
| | OPERATION | 7 PAD 7 PERSON | 7 PLACING | 7 POWERED | |
| | PRESS | 7 PROCESS | 7 PUBLICATIONS | 7 REMOVENG | است |
| ,• | | | | | |
| <u> </u> | | | | | - |
| | | | • | | ٠. |

| FREQU | GENC A / MUSTO | FREQUE | NCY/NORD NORD FRESH | JENEY DISTRIBUTION TO FREQUENCY/MORD | ************************************** | CATE BOLZT 0848 PAGE SPEQUENCY/WORD | - 63*** |
|---------------|---|----------|---|--|--|--------------------------------------|------------|
| | RESISTOR | | RETURN | 7 SELECTED 7 STATIONARY | A CAMPAGE | STOPPAGE | |
| | T STUPFTNG T SURE T THROWN | | STOPS SYMPTOMS TOWARD | 7 STUDY 7 THERMOSTAT 7 UNLOAD | | THIN | |
| | WAIT ALLOWING ARMING | | ANOTHER BASE | S APERTURE B BEARING | | APPLYING | |
| | HLACK 6 CALINER | 6 | GALIBRATION CENERATOR | 6 BLUMEN 6 CAMOUFLAGE/ 6 CERTAIN | CONCEAL | CHALLENGING | |
| | & CHANGE 6 COMPLETED | | CHARGED CONNECTED DAYS | COULTNS COOLING | | COURS ES OI SASSEMBLY | |
| | 6 CRAYON C DISCHARGE 6 ENGINEER | | DI SPOSE ENTER FALL | 6 DOWNIARD 6 EP MS | | ELEMENTS EXAPPLE FEN | |
| | 6 EXTRACTOR C FOOD 6 GREATER | | PRAG HAZARU INCLIDED | WEAVY S INSPECTION | | WF-60-HO/CIED | 1/2 - |
| | 6 HOWEVER 6 IPREGULAR 6 MAKES | | LEAD-ACID MENT NINUTE | LUMG MET-PRO MOUTHPIECE | A SHOW SU | MACHINE MHE-218 MIO | |
| | 6 MY 6 MY 6 OTHERS | | OWN READ | ST PLATE | CONTRACTOR OF THE PARTY OF THE | PONCPO REMEMBER | |
| | 6 PROPERLY 6 REFEAT 6 RISE | | REQUIREMENT | 6 SEAL SPECIFICATION | | RESERVE | |
| · | 6 SELECT 6 STEP 6 TRAINED | | SELF STRIKE TRANSMITTER | inter (| THE RESERVE OF THE PARTY OF THE | TREES VALVE | |
| | 6 VEHICLE 6 WAR | | WEATHER | A WHEELS | | A:11 | **** |
| | 6 XIII 5 ALMUST 5 ANYTHING | | ACTIVITY APPROACH | ANTIBOTE STREET | | AUTHORIZED BATTLESIGHT | |
| | 5 AVOID 5 BECUMES 5 CAPS | <u> </u> | BLUW CARDBOARD | 5 CARRY 5 COMMAND | | ENEATH CLOSED-CHEST CONTAINING | 7 |
| - | 5 CONTAINS 5 CS | 3 | COLD CORPS CYLINDER | 5 CORRECTLY 5 DAILY 5 DON'T | | CRYSS DESCRIBES DESCRIBES | • |
| | 5 DESIGNATED. 5 ORIVE 5 ENGINE-ORIVEN | 3 | DETERMINING OVNAMICS ENGINEERS EXPLODE | 5 EASILY 5 ENTRENCHIM 5 FEEDING | 5 | ESTIMATE FIGHTING | |
| | 5 EXHAUST 5 FILTER 5 FLAT 5 GRASS | 5 | FINGER FOLLOWER GREEN | S FRANE S FRANE S MALF | • • • • • • • • • • • • • • • • • • • | PL-40-EE-4530 GRADES MAY ING | • |
| | 7 UNR2: | | | on the second se | | | |
| | | | <u> </u> | and the second of the second o | | | |

.

1

| PREC | 5 HELD 5 INDICATE | S INTAKE | 3 IDENTIFIED | 5 INCLUDES | |
|--------------|---|---|--|---|--------------|
| | 5 LAST 5 LOCATED 5 MANIFOLD | S LIGE S LOG S MANAGE | 5 LTMTS. 9 LOOSE 9 MANY | S LISTING S LUBRICATION S MARKSMANSHIP | |
| | S MATTER S MEPLL 3A | S NUCH | 3 REPOGSANA | NEP OCSAMP NIGHT | |
| . | S HITTE 5 DUTSINE 5 PERMIT | S PAGES S PERSONS | S PARAGRAPH 9 PICK | 5 OFFICERS 9 PERFORMING 5 PICTURE | |
| | FRIMARY PROGRESS READINGS | 5 PROVIDES SACELYED | WALIFIED | RATED ARCCONTARD | |
| | 5 RECTIFIES 5 REST 5 SALUTE | 5 RED 5 RESTOR B 5 SE-40 | RELATIONS HIP S RIOT S SECURE | S RESPONSIBILITY S ROCKETS S SELECTOR | |
| , | S SENTING S START | S SENTON S SHOCK S STEADY | Train to | SPECIFIED STEWART/STEVENSER | |
| | 5 STOWCH 5 TEETH 5 TIMES | 5 STRANGER 5 JESTED 5 TION | STRAPS 5 TESTS 5 TOURIS QUET | S THREAT | |
| | 5 VOC 5 VOLTHFTER 4 ABSENCE | WART THE | MONT ADVANCE | S WRONG A ALONG | |
| • | A APERICAN A ARMY'S A BAG | A ASK A BANDAGES | ASSEMBLE | A DATTERY/ANTEPREECE | |
| | 4 BROKEN 4 CAREFUL | - BUFFER | | CAPACITUMS CENT METERS | 4-1 |
| | 4 CHALLENGED 4 CIRCUITRY 4 COLLECTION | A COLOCKWISE | CHARACTERISTI | A COPPLET FLY | |
| | 4 CONCEALED 4 CONNECT TONS 4 DECONTAMINATED | CONNECTOR A DEFICI DICIES | A DEPENDS | 4 CORRESPONDENCS | |
| | 4 DESCRIPTION 4 DIFFICULT 4 EFFORTS | 4 DESIGNED . 4 DIRECTED . 4 ELEVATION | 4 DEVELOPMENT 4 01 SEASE 4 EL IGIBLE | 4 ENTIRE | |
| | 4 ENTRY 4 EXPLOSION 4 FILTERS | 4 EVALUATE 4 EXTENDED 4 FIRED | A FACILITIES A FIRES | A PEED 4 PIROT FINAL PROPERTY OF THE PER PER PER PER PER PER PER PER PER PE | 1 |
| | 4 FIT 9 FUZE 4 GROUPED | 4 FOLLOWED 4 FUZES 4 GROUPS | 4 FOUT 4 GAGE 4 HEARTDEAT | 4 GREASE | · |
| | 4 HOLDING 4 IDENTIFICATION 4 ING | 4 HOLES 4 IMAGINARY 4 IMALED | + HORIZONTAL -4 INCIGATED -4 INITIAL | 4 INDICATION . 4 INSERT | |
| | | | | | |
| | | | • | | |

| FR | REQUENCY/HCRD | RREQUENCY/WORD WORD PREQUENCY | FREQUENCY/NOP D | | CATE ROI 27 0846 PAGE 1" FREGUENCY/NORD |
|-------------|--|--|---|--|--|
| | 4 ENTELLEGENCE 4 LAND | 4 INTRODUCTION 4 LEAKS | 4 I SOLATE 4 LEARN | | JAN-LIFT LEARNED |
| | 4 LITTLE 4 LSA | 4 LOCATE 4 LUBRICATE | 4 LOCK 4 LOCK 4 MANNER | | LIFTING LOOSEK MANUFACTURER'S |
| | 4 HECHENTC 4 HEPODTA | 4 MEPODAMP 4 MEPODALM | MEROOSAME A MEROOSAME | | REPOSTA UNITARIA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CON |
| | 4 HESE 4 HAY IGAT ION 4 OPERATIONS | 4 OBJECT 4 OPERATOR® | 4 DBLIQUE 4 OPTICAL | | POSERVED PARTIALLY |
| | 4 PASSAGES 4 PLACEMENT 4 PRODUCE | 4 PP 4 PROFESSIONAL | A PREPARATION A PROGRAM | | PR INTED |
| | 4 RELIEVED 4 RESILTS | A REQUIRE A REQUIRE | 4 RELATED 4 REQUIRES 4 RING | | RESULT ROCKET |
| | 4 SCREW 4 SHINY | 4 SETSCREE 4 SHOT | A SP-60-NO/CIES | | SCHECE 34 77 SHEETS SHEET |
| | 4 SUEHOIO | 4 SOAP 4 SOLUTION | 4 SOAPY 4 SOP | | SCIANO SCIANO |
| | SPRAY 4 TANK 4 TEMPORARY | A TEAR THE | SUSPECTED THE TECHNOLOGY THEREFORE | | TELL THOROLEMLY |
| · | 4 THRETGIFFUT 4 TURNING 4 VARIABLE | 4 UNCOMECTOUS | 4 UNDERSTAND | 不是我们的 | AM LCTER MODE |
| | WE WIPE | HET GPE | WORLD. | | MASH MALTE VERGED |
| | 3 ACT 3 AFFECT | 9 ADORESS 3 AFFORO | STHEMTS C | ····································· | ADVANTAGE ATPT TGNT |
| | 3 ALARM 3 AMPERES 3 AR | 3 AN-MS 3 ATTACKS | S AND/OR 3 ATTITUDE | | ALTHOUGH APPLIED AUTCMATIC |
| | 3 AWARD 2 BENCH 3 BOTTOM | 3 BETTER 3 MANCHES | 3 BATHING 3 BI CARBONATE 3 BREAK | 3 | BEGINS BOILING CABLES |
| | 3 CAMPUFLAGING 3 CASES 3 CHIN-UP | 9 CANTEENS 8 CATCH 2 CHLORIDE-SODIUM | 3 CENTERED 3 CHOICE | | CHANGENS CHOKING |
| | 3 CIRCULATION 3 CULLECTIVE 3 CONFIGURATION | 3 CONNECTING | 3 COMMUTATOR 3 CONSCIONS | 3 | CLUPPS CONCENTRATIONS CONSCIOUSNESS |
| | 3 CONSTRUCTED 3 COULER 3 COUNTERINTELLIGENCE | 3 CONTAINER 3 CORP 3 CROTCH | 3 CONTANTINATING 3 CRUSHED | 3 | COUNTRY CORNOSIEN CUP |
| | | | | | |
| | | and the commercial of the commercial and the commer | erra e successor de entre e | The state of the s | |

-1

r**o**

į

-

1

.

Canal P. T. A. and Branch

| | UENCY/WORD S CURRENTLY S WEPRESSED | 3,0 | DARK DIER | | DEMONSTRATE DIGIT | | DEPENDENT. DIPPED | V. |
|-------------|--|--|------------------------------------|--|--|-----|----------------------------------|---------|
| | DISCONNECTED DOT DOT | 1 | Done Crainage Drink | 3 | DONNEO URANN DU F | | DTS E DT E S S T MG S DUST | |
| | 3 EXTING 3 EMPHASIS 3 ESTIMATED | ******************* * | | | EVALUATEO | A | ESCAPE ESCAPE EXANTME | |
| | 3 EXAMPLES 3 EXHALATION 3 EXPOSTNG | 3 | EXCEED EXPECTED | | | ** | EXCITATION EXPLANA ET | |
| | 3 FACING 3 FILLED 3 FL-40-EE-6250 | | FAILS FIND FORENEAD | | FIRER FORMAL | | - ATTMS - PIRPLY - PIRPLY | |
| | 3 FOXHOLE 3 GAS1 3 GOVERNING | | FUSES GETTING GRAVITY | | FUTURE GLOSSART, "" | | GC GRAZING | |
| | HALT 3 HEARD 3 HOLDERS | | HEARING HOUSING | The second second | HEADACHE HIRSCLT 10 | | MEAGEEAR HITS JLL | |
| - | 3 IMPROVE 3 INDICATES 3 INHALATION | | INCH INFANTRY INTRUDERS | | INCLUDING INFINITY ISSUED | | INFLATE SANS | |
| | NICL A LACDEN 3 LEGS | | LATER LINITER | | ENTE LATRINE LIMITINE | | LEAP | |
| | 3 LO 3 HARKER 3 HEASURING | 3 | ETO-300 MASKED MEMBER | | MASKS | | MASS MEP-ORSA | |
| | J MEPLOSA 3 MEPOLTA 3 MKJA2 | | MEPOGAN MEPIGSA | | MEP116A MCMTHS | *** | NET TON | |
| | 3 HOVENERY 3 HS6 | 3 | MPH M1 8 M57 | | MUZZLE M258 M54 | | HZGAL A | |
| • | 3 NATICYAL 3 NOSTRILS | 3 | NCOS OBJECTIVE | | MTZALEU NEARBY OBJECTS | | NEECLE GBSFRVATION | |
| | OCCUPANY ONAN OPPORTUNITIES | 3 | OCCUPATIONAL ONES ORGANIZED | 3 | DECURS DPENED OTHERWISE | | OPERATOR/CREW | |
| | 3 OUTERGARMENTS 3 PASSAGE 3 PERMITS | 3 | OUTLINES PASSING PIECE | 3 | DXYGEN, PERIODICALLY PINCH | | PTVOT | |
| | T PLATION 3 PRESSING 3 PRIVATE | 3 | POWOER | 3 3 | PRECAUTIONS TO PREVENTS PROPERTY | 3 | PRESENTED PRIOR PROTECTED | |
| | 3 PUPILS 3 RAGS 3 REACTING | 3 3 | CUALTRY | 3 | OUESTIDNMAIRE REACH PECONNECT | 3 | GUTCK REACHES RECEVER | |
| | er a vierrisi interessa est est est este este este est est est | and the second s | PRESENT THE PROPERTY OF THE STREET | The state of the s | | | | |
| | 1 , | | , | *************************************** | | | | · · · · |

0

..

| · 3 RE | EDUCE ENOVAL 1 FL ES | 9 AEFER 3 RESTORING 3 RESTORING | 3 RELIEF 3 RESULTING 3 RINSE | 7 REMPINING 3 RHEOSTAT |
|--------------|---------------------------------|---|--|---|
| 9 RC 3 RC | CADS PTATE | 3 ROD 3 RPM | 3 ROLE 3 SANDPAPER | 3 RCLLED 3 SEATED |
| 3 SE | HAKF | 3 SERGENNI 3 SEVEN 3 SHAPE | SERVE S SEVENTH 3 SHAPED | S SHAFT S SHAVING |
| 3 51 9 5M | носу н | 3 SHOULDERS 3 SLIDE 3 SNOW | | 3 SIGHTING 3. SMOKING 5. SCLVENTS |
| 9 ST | CHETHING TARTED TRIPS | S STATEMENT | 3 STICK 3 STICK 3 SURFACES | 3 STURY SE 3 STORAGE 3 SURREWADINGS |
| 3 TA 3 TC | riis | 3 SWITCHES 3 To 3 TERMS | 3 SYSTERS 3 THERMOMETER | 3 TECHNIQUES |
| 3 70 | HRCAY LITAL RENCH | 3 TRAIL 3 TUPBOCHARGER | TONS TRANSPORNER TURNED | 3 TREE 3 UN FORM TE 160 |
| AV E | MIFORM E | 3 VALUES | 3 VEST CANTO | 3 UNLESS 3 YTSUAL 3 I MATCHING |
| 3 WI | INDAGE | a HIPING | 2 600 | \$3 ×11. |
| | 2 BC/CS42 CCFPTABLE | 2 ABDOMEN 2 ACCOMPLISHED | 2 ABSORRED 2 ACCORD ING | Z ABC=P1T/M17M1 Z ACCURACY |
| 2 AC 2 AF | CJUSTED FFECTED | 2: ACVANGED 2: AGE | ADVANCEMENT ADDRESSORS | 2 AIDS |
| 2 AM 2 AP | PPEM | Z ALCOHED Z AMALYZE Z APPEARANCE | Z APPROACHING | 2 ANSWER 2 ARMPT |
| 2 AS | SS IST ANGE | 2. ASSOCIATED | ASSUME 2 ATTEMPTING | |
| 2 BA 2 PA | UGUST ARKLEY ASED | 2 BARREL 2 BASES | 2 BARS 2 BATH | 2 BASEBALL 2 BOL |
| Z BI 7 BL | FGIN I NOFR L 1STEF ING | 2 BEPTIMU 2 BIO 2 BLISTERS | 2 BLAMREY 2 BLOCKS | 2 MLONING |
| 2 BI 2 BR | TOW-T ARGET DOKLET PUSHES | 2 BORBS 2 ROCTS 2 BUDDY | 2 BURG 2 BUILT-UP | 2 BROWN 2 BULGE |
| 2 C/ | ULLET FLC1-M ARMURET OR | 2 CANISTER 2 CANISTER 2 CARTRIDGES | 2 CAPACITOR 2 CAPACITOR 2 CAUSES | S CANE-TIKE |
| | | | |) |
| | | Makes and these purposes applied the contraction of the state of the department of the makes are the contract of the con- | | |

| | 2 CERCHONIES | 2. | CHARGERS | 2 CHARRED | CHARRING | |
|-----|-----------------------------|---|---|--|-------------------------------|--|
| | S CHECKS | و تنظیمات | CHILD | Z CIRCLE | 2 CIRCUMSTANC | ES . |
| | 2 CIVILIAN 2 CLOSFOCHEST | ž | CLOS ER | 2 CLOSES | 2 CLOSING | |
| | 2 CLOTHES | | CLOTHING/EQUIPMENT | 2 CODED | 2 COLLECT/REI | |
| · · | 2 CCLORED 2 CCMPLETION | 4.00 | COMPOUND | 2, COMMINT | CONCEAL | |
| | Z CONCENTRATE: | 2 | CONCERNED | 2 CONDUCTED | 2 CONTUCT ING | المستخديد المتحالية |
| | 2 CONSIDER 2 CONTAINERS | 2 | CONS 1575 | 2 - CONTINUING | 2 CONTROLLING | |
| | 2 . CCHVEST | 2 | CONVULSIONS | Z. COCRDINATES | 2 COUGHING | Contract of the Contract of th |
| | 2 COVERING | 3 | CRACKS CSMOUFLAGE | 2 CULVERT | 2 OUTS | |
| | 2 DANCEROUS | 2 | DATA | 2 DATE 2 DEPECATING | DEFICIENCY | معتقد وسنسته الأنفساط |
| | 2 DEGREE | 2 | DECREASE DELAYED | 2 DENTED | 2. DEPART | |
| | 2 DEFARTMENT | | DEPEND | 2 DEPRESSION | 2 DESCRIBE | STATE OF THE PARTY |
| | 2 DESTRED 2 DETAILED | | DETAIN | 2º DETENT | A DETERIORATE | |
| · | 2 DETONATING | | DE KTER DI PP ING | 2 DISABLE | 2 DIFF TOULTY | |
| | 2 DIMNESS | 4. No. 10. | - DI STANCES | STI DISTILLEDE | Z DISTINCTIVE Z DCING | |
| | S DIVISION | *************************************** | DIZZ MESS | 2 DOCTAINS | PRESENTATION Y | Commence of the second |
| | 2 DOTS 2 DUNMAGE | 5 | DYMME | 2 DE A1 458 | 2 FARLIER | |
| | 2 SARLY | | EDUCATION | 2 BAY - | Z EFFECTIVEL | A Comment of the Comm |
| | 2 EUGES 2 EFFICIENCY | | EJECTED | E JECTTON | Z ENPLOY | |
| | 2 ELEMENT | - | ELIGIBILITY | 2 EMPLACEMENT | THE LEVEL THEN GAVED | Commence of the second |
| ÷ | ? ENGAGEMENT | 2 | BIT CREC | E ESTABLISH | ENVIRONMENT STANLISHE | IAL ENGINEERS OF THE STATE OF T |
| | 2 COUIPENT 2 ESTIMATING | وبندنسند | EVENT | E ERCESS | PARTIE . | |
| | 2 EXCEEDING | 2 | | E EXCESS | 2 EXC MANGE 2 EX PER IFNCE | |
| | 2 EXPLATES | 2 | EXPECT | Z. EXTERNAL | "我们在我们的,我们是一个一个一个一个 | |
| | 2 EXTREME | | EVE-TARGET | 2 PEEL | TACIAL 2 FIES | |
| | 2 FACILITATE | 2 | FAIL | Z FIXED | PLANE | |
| | 2 FLANK | 2 | FLANKING | 2 FLASH 2 FLUIDS | 2 PL1P-UP | |
| | 2 FLOM 2 FOCUS | | FLU1D | 2 FRACTURE | 2 PR EQUENT | |
| ٠. | 2 F#ISDBERG | | FROM / REAR | 2 FUNCTIONING 2 GENERALLY | 2 GIVPS | and an extension of the contract of the contra |
| | Z GATE | | GO ING | Z GP Y-30 | 2 GRESSION 2 GROUNDED | |
| | 2 GP 1 D | 2 | GRIP HAD | 2 GR IT 2 HANDGUARDS | 2 MARC | · |
| | 2 HAROWARE | | HARM | 2 MIGHLY | S MENO-ALCA | |
| | S HEAVILY | 2 | PHEEL PROPERTIES | 2 IDENTIFYING | S 10FE | |
| | 2 HYPOCHLORITE | المشدد بالتصاير بواهايك | Tall the State of | with a second se | • | |
| | | | | * | | |

4.0

1

-

| | 2 ILLUSTRATED 2 INDICATING | 2 IMPAIR 2 INDIVIOUAL'S | 2 INDUSTRIAL | | KCREASES NFANT |
|---------------------|--|--|--|---------------|--|
| | ? TNFTCT TON 2: INJECTION 2: INSTRUMENT | Z INFORM 2 INLET 2. INSULATING | 2 INFORMAL 2 INSECTS 2 INSURING | 2 1 | NJECT NSPECTING NTACT |
| | 2 INPRICE | Z TRETTATING | S ISCLATED | 2 . | ANES |
| | 2 LANGES 2 LEG | Z LAV 2 LEARAGE 2 LETTERS | S FLANE FEANE | 2 1 | inera Evalue Evalue |
| • | 2 LCCKHAT 2 LCCKHAT 2 LGOKM | 2 LOGS 2 LOUD | 2 LUBRICANT | | CREER |
| | 2 MACHINES 2 MAMELIVER 2 MECHANICS | 2 MACONS 2 MANNING 2 MECHANIZED | Z MASTERED 2 MEDICAL | | ANDS D EMORTZE |
| | 2 MENTAL 2 MEPLE 44 2 MEPTOSA | 2 ME PLOSA 2 ME POOSALM | MEPLOSA | | EP-017A EP-017A EP-007AWA |
| | 2 MEP113A 2 MIST 2 MUDERATE | 2 METHODS 2 MK 2 MOSS | Z MILDEN Z MOUNT | | CUTH-TO-NOSE |
| | 2 MUCUS 2 MUSTAROS 2 NATURE | 2 MSS EA | 2 MS1 | | USTARU ATO EVER |
| | 2 NOTIFY 2 NOTIFY 2 NUTS | 2 NOSZLES 2 NOSZLES 2 OCCUPYING | 2 NUTCHEU 2 NUMBRAL 2 DLD | | OY ICED UMERICAL NYO |
| , | Z OPENYMOS 2 ORANGE 2 PACK | 2 OUTLET | Z BYERALL Z PAIN | | MAC MOSURE AN |
| | 2 PANELS 2 PATCHES 2 PCC | Z PAPERS 2 PATH 2 PENCIL | 2 PATIENT 2 PHASE | 6 . James 2 . | ASSEU ATROL ENPCINTING |
| | 2 PISTON 2 POCKET 2 PORTION | 2 POSES 2 POSES | F 2 2 POINT ING | Section 1 | CASTIC OLISH OSSIBILITY |
| ~ - | 2 PCSY-REPAYR 2 PP-2103/U 2 PACFERPED | 2 POY 2 PRACTICEO 2 PPEPAREO | 2 PUTENTIAL 2 PREADORSSED. 2 PREPARING | | OTS RECCHINANT REPLANNED |
| | PRESSIRE - AUA PRODUCT PUBLISHED | 2 PREVENTIVE 2 PROMOTED 2 PURPOSES | 2 PROSPECTAVE | 2 - | ROCESSING UBLICATION YROTECHNIC |
| **** | Z RAOTATOR 2 PANGE/SECTOR 2 READILY | 2 RAIN 2 REPLD 2 READ INESS | Z FAISE 2 REACT 2 READY | 2 . R | ATSED EACTION EALTSREMAINING |
| , . | RECLESSYFICATION REGAINS RECRUPE | 2 RECOGNITION 2 REGULATION 2 REPLACED | 2 RECURDED 2 REGULATIONS 2 PEPLACEMENT | | EEF TAGLE EL TAGLE EPLY |
| | and the second s | ra arrivar (10 ga kini ku garjama n m ribar sa nasar | and an year Table landscape and the second | | and the contract of the second |

| FREQU | ENCY/NORD FREQ | UENCY/HORD HORD FREQUENCY DE | EQUENCY/MO® D | FREQUI | ATE BOLZT OB46 PAGE 11 | * " (* * * * * * * * * * * * * * * * * * |
|----------------|---------------------------|--|---------------------------------|--|--|--|
| . ; | REPOPTING RESIST | 2 REPORTS 2 RESISTORS | 2 REQUEST | 2 RESID | | |
| Ş | RET ON TON | 2 RETIC 2 RIGHT-ANGLED | 2 REVIEW 2 RINGS | 2 REWART 2 RISES | DYNG | |
| <u>2</u> | | 2 ROTATIONAL 2 RUNNING | 2 ROUTE | 2 RULE | | |
| 2 | | Z SAVE | Z SC Z SCREEN | Z SANE Z SCOPE 2 SECCH | | |
| <u>2</u> | SECURELY | 2 SECURITY 2 SEPARATE | 2 SEEK - 2 SEPTOUSLY | 2 SEEN 2 SERTM | The state of the s | - +-: - |
| <u>5</u> 5 | SERVICES | 2 SF-30-MD/CIED | 2 SP60-MO/CIED | 2 SHACO | M | |
| 5 | SHORT | Z SHOUT | 2 SHUTDOWN 2 SILHOUETTE | 2 SHUTT | | |
| 2 | SITE | 2 SIGNALS 2 SITUATIONS | 2 SLONING | 2 SHOOT | | ٠, |
| . 2 | SOMEOME | 2 SOUTHWEST | 2 SOFT 2 SPREAD | TOTE . | 77 | |
| 5. | STOPPED | 2 3 0 0 0 0 | 2 STADIA 2. STPETCH | 2 STATE 2 STRETT 2 SUCCE | CHING | |
| <u>5</u> | | 2 SUFFICIENT | 2 SUNF 2 SUNF | 2 SUPER | | * |
| . 2 | TAKES | AL TAIR | TAMES | 7 - S- 1 2 TC | | |
| 2 | | TALMES 2 THEMS 2 TOCTHORISH | 2 YOE | TOWEUT STATE | | 2 ~ |
| | TR MISTER | 2 TOCTHORUSH 2 TRANSFERRING | Z TRACCC Z STREATED | Contract Z NIRY | | • |
| 2 | UNDERSTANDING | 2 TRANSFERRING 2 UAL 2 UNHECESSARY | Z WIAUTHOR 1 ZED Z URINATING | 2 UNDER | | |
| 2 | USATROSCON VENTILATION | 2 VIABLE & | 2 VIBRAY BOIL | 2 VALUE | | |
| - 2 | | 2 VOLT | 2 VOLUME 2 WASHED | 2 VOR 2 WEST WEST | " The state of the | |
| 2 | VET . | 2 WHOLE | Z W PER | TO SEE THE PERSON OF THE PERSO | | |
| 2 | MRUNG | 2 W0008 2 XVII | 2 XX3JT | 2 AX IX | | |
| 2 | *IF | A ACTED | 1 800 | 1 4-64- | | |
| 3 | A-4 | 1 A-CTIVITY | 1 A-2 1 A-6 | 1 4-3 | | |
| 1 | 7,00,000 | I ABC-M2942 I ABILITIES | 1 ABSORDS | I APUNI | ANT | , · • |
| 1 | ACCCHELTSH | 1 ACCOMPLISHING | 1 ACCESS | ······································ | PANTED . | |
| 1 | ACCUMINENTED ACHTS | 1 ACCUMULATION 1 ACCUURED | 1 ACCURATE 1 ACTION-ORIENTED | 1 ACT 1V | | |
| 1 | ACTUATE ACOMESSED | I ADADMINISTER 1 ADEQUATE | I ADD-ON 1 ADMERED | 1 ADDIE | | |
| 1 | ADMINISTRATION | 1 ADMINISTRATIVE/ | 1 ADMINISYOUR | 1 ADTIS | | |
| ١ | | | | | | 1 |
| | , | | | , | | |
| | | | | | The second secon | |

-

| . | FREQUENCY/MORD FR | HORD FREQUENCY DISTRIBUTE | | CATE 80127 0846 PAGE 13 FREQUENCY/NORD | • |
|----------|--|--|---|--|----|
| D | 1 ADULT | 1 AFFORDS | MANCÉMENTNE TERMARD | ADVICE AGENCY/SCHOOL | 1 |
| | 1 ACGRESSOR 1 AIRBUST 1 AL | | PFIELDS 1 | ATR-DRY ATRSPACE ALL TEATOR | 1 |
| \ | T ALTERED 1 ALTERED 1 ANTHINUM | E ALTERNATE | READY ACCOMPLISHMENT | ANN TENT | 6 |
| | 1 AMPRETER 1 ANALYS IS | 1 APULE 1 AM | PUTATIONS I | AN-YES AN IMPLS APPEARED | |
| \ - | 1 ARROUNCED 1 APPLIES 2 APRIL | 4 APTITUDE | TITUDES | ARA ARAY-AT-LARGE | |
| - | ARBOR ARFERY | T ARRANGERENS 1 ART | HERE | ASRS | c |
| - | 1 ASSEMBLY | ASSIGNMENT ASSURTED ASSURTED ASSURTED ASSURTED ASSURTED ASSURTED ASSURTED ASSURTED ASSURTED ASSURED AS | SIGNIFICATION OF THE PROPERTY | ASSEMBLIES ASSECTATIONS ATROPINE | 6 |
| | 1 ATTACHING 1 ATTENT 1 AUTHOPIZE | 1 AUTOMATICATLY | ATLANTLETT | ATTA INTING AUTHORITY AVENUE | |
| - | AVERAGE L AZ IMUTHS L BAKING | A MALY MORE | BAR | AZ I PUTH BANE V BANEOLEGA | |
| - | BANDOLEFRS. BATTALION BATTLEVAL | 1 BATTALIONS | SOC PISUE IT ENVARYMENUS VOIC TS | BATTLE BEACHES | (|
| - | 1 BEAT | AL " SECADING ST. W.S. STANDS ST. L. AND | C I MI THE S TOR NO | SECURIOR SEC | `` |
| | 1 BRUNDER 1 BITES 1 BLE | L BEYOND BUT | NO RULES CHOOS | SISPT BLANK GLOCKING | |
| - | 1 BLCCD-SUAKED L BRZZSZZ7 | 1 BLOWS 2 BL | URAED | SHEET ARTS | |
| | 1 BOIL 1 BOULEVARD 3 BREAKERS | I BREAKING | NES TOGEREND-PERVED | SAATM THE TOURS | |
| - | L MRISTLES 1 BUILDINGS L MULL'S-LYE | 1 BULLETINS 1 BU | ILO ILT 1 | AULGES | |
| | 1 BUNKERS 1 BUSHES | 1 BUTY 1 GA | RSTING DESTABLINESS | DARSTING-TYPE D2+ CALLS | |
| _ | 1 CALM 1 CANT 1 CAPSULE | 1 CANTREMFUL 1 CA | NOLES PAGILITY 1 PELESS | CAN 1 STAR- SIM PED CAP AC ITANCE CABULTY | |
| _ | 1 CAT 7 CATION | 1 CATALOGS 1 CA | T GOALES 1 | CATAL | 19 |
| Ľ | mandagente angular o de la describición de la descr | | | | 1 |
| | | | • | | 31 |

•

••

| | 1 CAVES 1 CERSOLDIERS | | CENERAL 1 | CENT SMEYER CESS |
|-------------|---|---|---|--|
| • | 1 CHALLENGET 1 CHAPS 1 CHECKING | I CHAMBERING I CHARACTREISTICS I CHEEK | CHANCE | CHANNELS CHART CHEEKS |
| | 1 CHIEF 1 CIFIC | L CHOICES L CIGARETTES | CHSP GIRCULARS | CIRCUMUON |
| | 1 CLAMPTING 1 CLASSIFICATION 1 CLEANSE | 1 CLEANED 1 CLEAREST | CLEANEST 1 CLEARLY 1 | CLICA |
| | L CLUSTERED | TO CHE | | CLOUDY COASYAL TOLLECT |
| | 1 COLLECTED 1 COMBINED 1 COMBINED | L COLLECTING | COLLECTOR 1 COMES 1 COMEGRAPHY 2 | COMBINATION CONCRITICAL COMING |
| | 1 COMMANDANT 1 COMMENT | 1 COMMANDS | COMMENDED 1 | COMMENSURATE |
| | 1 COMPARABLE 1 COMPETE L CUMPLETING | | COMPLETES 1 | COMPARTMENT COMPLET ENESS |
| · · | 1 COMPLICATED 1 COMPOUNDS | 1 COMPLY | COMPOSITION 1 | COMPOTH |
| | L CONCENTRATION L CONFINED L CONNECTORS | CONFLICT | CONFUSION CONSTRUCTION CONSTRUC | CONDYFOUND E CONJUNCTION CONSIST |
| | 1 CONSTANT 1 CONSTRUCTING 1 CONTAINED | I CONSTANTLY I CONTINUALLY | CONSTITUTED LONG LONG THE LONG | CONSYRAYNTS CONTACTING CONTINUES |
| | 1 CONTINUOIS 1 CONVENTENCE | CONVEY THE | COOL COST | CONTROLLED COOPERATIVE COSTLY |
| • | 1 COULD 1 COULD 1 COUNTRIES | | COUNTS 1 | COUNTERPARY COUPLINGS |
| | L COUNTESTES CONNECTIVE | 1 COVER/CONCEAL MENT 1 CHEATES | COVERS CRUSSES & COMMANDER CONTROL OF CONTROL OF CONTROL OF COMMANDER CONTROL OF C | CR ACKED COL TURNE COLTANAY |
| | CYCLES OATES | CUTPUT DANAGES DE-ENERGIZE | CUTTER DAMPENED DEAD | CYC(E DARDS CEAL |
| - | 1 DECEMENTE | 1 DECISION | DECISIVE | DECONTANT NATES |
| · | 1 DEFICT 1 DEFINITE | 1 DEFENSES . 1 1 DEFINITIONS 1 1 DEFULE | DEFINE DEFLATION LEGRES | DEFINED OFFLECTION DELIVER |
| | 1 DELIVERED 1 DEM AL 1 DEPOSITS | 1 DELIVERING 1 DENTS. 1 DEPOTS 1 | DEMAND 1 DENTURES 1 DEPTH 1 | OFNSE DEPICTS DER |
| | / DESIVE / DESIVE | 1 DE SERTERS 1 1 DESTROYING 1 | DESIGNO 1 DESTRUCTION 2 | DER DES TRANLÉ DETACHED |
| | | | | |

-

₂ (• • ű (٠<u>٠</u> (

0.00

000

9

ာ ပ

> ၁ ၁

O

| PEOUE | MC A ND40 | FREOL | ENCY/WORD | HENCY DISTRIBUTION FREQUENCY / WORD | | . FREQUENCY/MIRD | |
|--------------|---------------------------|---------------------------|-------------------------|--|--|----------------------------|---------------|
| . 1 | DETAIL | | DETAINED DETERMINED | T. DETCRATHE | | 1 DETECTABLE V | |
| | DEVELOPTHE | معاشدة المكلاب المساعدية | DEVICES | I DEW | | 1 CE1-5 | |
| i | DI AGRAM | | . DI AMET ER | 1 DICTATED | • • • | 1 010 | |
| <u> </u> | DI EP +5 | | * DI FFERENCE | 1 DIFFERENC | | 1 DIFFERENTLY | |
| | DIFMENT | | DIRT/LOG | DIGITS | | 1 DISABLING | |
| | DIRECTIVES DISAPPEAR | | DISARMED | 1 DI SCHARGE | 0 | 1 DISCLOSE | |
| ; | DI SCOVEDRY | | DISCREPANCIES | 1 DISCRIMIN | | I DISCUSS | 1 |
| ī | DISCUSSED | 11. | DI SEASE-CARRYING | 1 DISELIGIE | | 1 OIS INFECT | |
| | DISKS | | OISLOOGE | 1 DI SHOUNTE | | 1 DISPLAY | |
| . 1 | DISPLATING | | DISPOSAL DISSOLVED | 1 DISPOSED | | L DISPOSITION | 34 |
| 3 | DISSOLVE DISTRIBUTION | | DISTURB | 1 DITHE | | 1 DITIONAL | |
| | DISSA | وحد عنصينا فسندهنا | DOCTOR | T-DOESN'T | THE PLAN STATES | Y DOM | |
| i | DOSES | | | 1 ORATH | | DRAN | ٠. |
| 1 | OR AN ING | | DRESSED | 1 DRIED | The same of the sa | 1 CRIVER EXTERIORS | |
| • | DRODLING DS2 | | ON ONLEYS | D. OUST | | 1 OUTY-POST FLON | |
| î | DAE | | OV ING | 1 6-6 | | 1. E-QUIPHENT | |
| ····i | EAPCH | | EAR | I. EARS | 100 | 1 -EASTER | |
| 1 | EASTEST . | | LEASTERN | THE ECHELON | | 1 ED 1 EFFECTSTHE | |
| | EERS | | EFFECT IVENESS | 1 EFFECTSN | OCD CONTRACTOR | - 12 EL-EZ | |
| , | EFFORT FLECTING | | ELECTROHYDRAULIC | THE PERSON NAMED IN COLUMN THE PERSON NAMED IN | The second | I ELIVIMIE | |
| • | ELIMINATED | | ELIMINATING | A EL MINAT | 04 | 1. ELSE YARA | |
| · | EMERGENCIES | | EMERGENCY | 1 SEMPLACE | The Control of the second | I EMPLACED | |
| 1 | ENLINING | | EMPLOYMENT | 1 ENARE | To the second | 1 ENBY | |
| <u>!</u> | ENCAMPHENTS | | ENCE TO THE ENCOUNTERED | THE ENGES | K. S. S. W. PHONES | THE ENGINEER'S | |
| 1 | ENCOUNTER FN::INEERSIN | | ENGR | THE RESERVE TO STREET | | 1 ENROLL | |
| i | ENTER ING | าง <u>ระ</u> ได้ เพื่อได้ | ENTERS | I ENVELOPE | | S EPOOSANF | |
| ~~~i | FUUI PHUST | | EQUIVACENY | 1 .EQ6284Q | # E EV | I. ERECYED | |
| 1 | ERRCP | | ERRORS | 1 ESSENTIAL 1 EVALUATOR | | TESSENTIALS | |
| | ESTIMATION EVENTIMELY | | EVACUATION EVERYORE | TO A PARTY OF THE | | TEXAMINED | |
| , , | EXAMINING | | EXAMPLE- | 1 EXCELLENC | | EXCESSIVELY. | ** |
| ì | EXCHANGED | | EX ECUT E | 1 EXERCISES | | 1 EXERTION | |
| ₁ | EXHALE | | EXISTS | . I EXPEDIENT | | 1 EXPERISOCIATED | |
| 1 | EXPENDABLE | | EXPENDITURE. | 1 EXPERSENCE | 1100 | ! EXPLAINING | • • |
| | EXPERT EXPLODING | | EXPLOSIONS | TOTAL TOTAL STREET, ST | 1000 | CAR EXPOSE TO THE PARTY OF | 1 |
| ì | EXPCSINES | | EXPRESSED | 1 EXTEND | | -1 EXTEND/FIRE | |
| 1 | EXTENDING | | EXTHAT | 1 EXTRACTOR | ITHSERTER | 1 EYE-LENS | |
| 1 | EVENTECES | | En-E9 | 1 E9 1 FABRICATI | | 1 F-1 1 FACE-UP | |
| | F-4 FACT | | L FA FACTORS | 1 FAILING | , | 1 FAIR | |
| | FAILING | | FALLOUT | I FALSE | | 1 FAMTUYAR | |
| i | | · | FASTEN | 1 FASTER | | 1 FAT IGUE | |
| | FE | | L_FC-20EE | 1 FEATURE | كهمنفيد بيران بتباقيون البراء | 1 FEELING | · |
| | | | | | , | | |
| | • | | | | • • | | |
| | | _; | | | | | |
| | | | | | | | |

۲.,

A. D

| | FEMALE FICIENT | | E PERENT 3 PIGURES | PE20-24EF |
|---|--|---|-------------------------------------|---|
| | FILE FIRE-MIGHT FITTED | | I FIRE I FIRER'S I FL | FINGENTIPS FIRSTHAND FL-40EE-4250 |
| i | FLAP FLOSS FLUSHING | FLASH TENTS FLOWING FEVING | F - PL (SF) 1 - PL40-EE-6250 - | PLUSHED FPS-520 |
| 1 | | FOLO FORCE FORMALLY FIRMS | & FORCEPULEY 1 PORMAT | FOR PROPERTY A |
| | FORMING FOUGHT FRAYED FRESH | 1 POUL ING 1 PREELY THE ESTELY | PRINTH PREDUENT | FREQUENTLY FREQUENTLY |
| | F 5 N 6 11 5 - 903 - 81 74 FUNCT ION | 1. FULL-SCALE | PULLEST 1 PURNISH | FULL MAYE FUZEC - BATRIMS |
| | GALLON GARNISHING GASHETS | L GAPS GAS-RESISTART | EARSAGE EAS GENOERS | GAREFR GAS NET GENERATION |
| | GENERATING GENTLY | I GENERATORS | I GENEROUS I GENES | GENTLE GETS |
| | GLCHAL GONE | 1 GLOSSARY-1 1 GPT-30-1 T GR TROCK | GLOVES 1 GPT-30 1 GEROWING | A SCALS |
| | GRASPING GTABE GRAMEZ | I GUAROS I MAIR | 1 HANDGRENADE | GUIDING MANCLED |
| | HANDLING HASTY HEAGUARTERS | HAZARDOUS | I HEED | HEADS WELPETS |
| | HELPING HE-60 HIDE | 1 MF 60-MD/C1EU 1 MI GHEST | E MICH | HIDDEN HILLTOP |
| 1 | I TOEA | HOUS 1 1DENFOR | 1 TOENT IF IABLE | TOTENT |
| | IFICATION ILLINOIS IMPREGNATED | 1 ILLUMINATE 1 IMPROPERLY 1 INCAPACITATING | I IMMINENT I INTRAINING | INPLY INCRESE |
| | I NAFTER L INCPEASED L INDIGUELY INDIGUELY INDIGUELY | I INCREMENTS 1 INCREMENTS 1 INDIRECT 1 INCIVIOURI | 1 INCUBATION | INDEXED INDIVIDING INDICTRINATION |
| | INDUCTANCE INFLATIONS | 1 INDUCTION 2 INHALE 1 INJURE | 1 INFECTED 1 INHERENT 1 INNER | PREATION INITIATIVE INGPERABLE |
| | I INJECTORS L INSECT I INSTALLATION | L INSECT IC IDES 1 INSTALLATIONS | 1 INSERTED | |

| | BICANGOU | | INST EAD | 1 MSTITUTE | | INSTRUCTED | 7 64 |
|-------------|---------------------------------|--|-----------------------------|----------------------|---|---------------------------------------|--------------------------------|
| 1, | INSTANCES | 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | INSTEAD INSULATION | 1. INTENSE | | INT ENSITY | · |
| | INSTRUCTION | سالهم ومدالهمة عنساء | INTEREST . | I INTERESTS | | THEAFERE | • |
| • | INTERCHANGEABLE INTERPRETING | i | INTERROGATOR | 1 INTRODUCES | | INVOLUNTARY | • |
| .,1 | INVOLVED | ī | IPRITATION | 1 IS-HOW | | 15 05 C PL ES | |
| | I SSUE | The state of the s | 37 '5 | L. ILZECA | | JICOLS. | • |
| . i | 1 | | JACKS | 1 . JA Nes | | JOR | • |
| ĩ | JOA 175 | | JOSTHENT | I JUTTING | | RECEV | |
| | JUDGE | 1 | | L L-OCATION | | LACK | |
| , | KI ND | | KOREAN LAKES | 1 LANDED | | LARGE-SCALE | |
| 1 | LAUTH | | CATRINES TO SECURITY STATES | T & LAUNCH | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 《 1000 中央集 | |
| . 1 | LARCHLY | | LANS | SOLE LEVEL TO SELECT | 1 | , f0166. | ٠,٠, |
| | LAUNCERING LEADING | \$^ \[\] | LEARING | T. LEAN | المتعظمة المتعددات | LEATHER | |
| · | LENGTH | | LESSEN | I LESSON | (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | LIPETINE . | • |
| i | LEVERS | 1 | LIMMIES | 1 LIFESAVING | | LINIT | |
| í | LIFTED | | LIGHTS | CONTRACTOR NO. | | LINKAGE | |
| 1 | LINITATIONS | | LINGER | LIQUIDS | | LISTEN | |
| 1 | LINT-FREE | | INCAPAR TTATING | 1 INTERMEDIAT | | LCACOEARING | . قانونان انانا جان |
| 1 | LN | | LDEES | LOCATING | The same of the same of | TOCKINGHEN. | |
| ï | LOCKWAS HERS | | LOGICAC | 1 LOGISTICAL | | 2.00A | |
| ŗ | L LUCKING | i | LDOKS | . 1 LOG | 49 1.0 1.0 | LOOSELY | |
| | LOSE | The second second | LOSS | | | SECHACEL WAS | ٠. |
| 1 | LCH-FLYING | ્રાં કુંક્કું કુંક્ | LOWEST | 1 LOUIM | | LINGS | |
| ī | LTU | <u> </u> | LUBS | 1 LUCKI | | | |
| i | LUNG | 1 | E SAN | NACHINEGUN" | A | MATHYATHED | |
| | 1 4-17 | | MACARTHUR'S MAJORITY | AL 1 MARTHE | | MAN-HOUR | |
| | MAINT SHANCE-MANUAL | and the second | MARKET | SAFE TO BARRE | Marie Conference | MANYPOCATIVE | |
| | MANAGRAFTER | | MANSESTER | 1 MANUALSO | * T 2.3. (4.8), [3.2] | MANUFACTURERS | 1. |
| | AANUFACTURERS | . 1 | . MAD | 1 MAP TERRATA | | PERKSHAN | |
| · j | 1 MARGENAL | | MORTES | I MARKINGS | 436.00 34443 | | |
| i | 1 HASCUL INE | | MASK! | T MYX | | | |
| i | HATTESON | 1 | MATTRESS | THE RESPUBBILITY | The second second | PREAKINGFULLY | |
| | MEAL | | MEANING | MEASURED | 第一人共享的 | PED IC-ENGAGENCY | |
| 1 | MEANT THE | | MEDICATION | NEFOOTALN . | | MEFOO44LH | |
| 1 | 1 MEDICALLY | | HEMBER'S | NEWNICC. | | HENTS | |
| | A MEUN | i | HEOOOT A | 1 MEP-0144 | | MEP=026A MEP009NM | • |
| 1 |) MEPLOBA | <u>i</u> | ME PLOSA | 1 HE POOLALH | | PEPERSALN | |
| | MEPOCH ME | | H=PUO7AL | 1 MEPODOA | | HEPCCIALA | `. |
| | I HELOUACAL | 1 | HEPOGGAN HTM | 1 ME POT 54 | | | |
| | 1 MEPOODANE | ······································ | MEPOOPANE MEPLODÁ | THEAD THE | | MESSENGEN | |
| | 1 MEPOZIA 1 METERATRANSDUCER | 1 | METHODIAMEDIATELY | 1 MFO09 AWE | ' | | |
| | 1 HEFERVER HADDICER | i | MI CROSHIT CHES | 1 MIL-17003 | | | |
| | T HILITVOLTHETER | <u>ï</u> | at LPERCEN | - I HIN | (1) | MIND | |
| | 1 MINTES | ī | MINUTES | I HI SARHY | ' | NYSC L MODE | • |
| | I MISCELLANEOUS | 1 | MISPIRE | 1 MM | | 700 | |
| | | | | | • | • | |
| | | | | | | | |
| | | | | | | | |
| | | | • | | • | • | |
| | | , | | • | | · · · · · · · · · · · · · · · · · · · | |

C

| | I MOCULES | MONI TORS | 1 HODIPY 1 HORTAR | I MODULAR |
|---|--|--|---------------------------------------|---------------------------------------|
| | ACTIVATION 1 MOVED 1 M16-1 ENGTH | M190 | I MOUNDS 1 MUSCLE 1 N203 | T POUTH-YORIUTH 1 M119 1 M7AL |
| | I M73 I MARROW L MAVIGATE | 在NAZI (Lide Siddle) A Michigan (Michigan) | I NATURALLY INCGATIVE | MARE L MAUSEATED L NCO'S |
| | NCOIC L NECKS L NEUTRAL | NCO NEPTOTALM NEWPORT | I NEAT 1 NE POOGALM 1 NEWS | MECESSARTEY L MET L NITROCEN |
| | I NORTHROWING | NORMANDY | I HONP OR OUS 1 NOSECUP | NOMESTOENT NOTED |
| : | NURFR 1 NUMBERS L DESERVER | NUT DRSERVERS | I NUMBER MANUFACTURED 1 OBSERVING | NUPBERING DOUBTACLE |
| | DOCAS IONALLY, | . DJE | | UDI- GILED CAIT |
| | ON-THE-JOB OPINING L OPPOSITE | ONE-HALF DP ER THE OPSYSTEM | DOME-OUART DOPINION DOPTIONAL | OPTIONS |
| | DUTMINIMUM | DR GANS DUTSERTS | DVERFRAG | CUTLINE COVERGARMENTS |
| , | OVERHATIDED OVERLOADING OXIME | P-C-680 | L OVERPRESSURES | 40474400 |
| | PARALYS IS | PANASIVES | PARTICIPATED | PARACE PARACLEL PAYING |
| | PERFOMANCE 1 | PERCENTAGE PERFOREER | PERFECT 1 PERPORMACE | PERFECTLY PERFORMCE |
| | PERFORMICE PERMITTING PERVISORS PIR PE | PERFURATION OF THE PROSERVE | PERTO PHCTOSRAPH | PERVISION PERVISING PHOTOGRAPHS |
| | I PINCHED 1 | PICKED PINK PITS | I PICKING I PIONEER I PLAGUE | |
| | PLANKS L PLC 1 POCKETS 1 PCLIFFES 1 | PLANNING PLETE POIF POLITICAL | PLANS 1 PLET CLV 1 POISONING 1 POHENT | PLUG POLE |
| , | PORT 1 POSITASKS 1 | PURTANT | 1 PURTURITY 1 1 POSTS 1 1 PRECEDING | POWE |
| | | PREFITTED | PRESCRIBED PREVENTED | PREFCHIBES |
| | ورا معالدونس والمامين والوارا المعالدة معط | and the second of the second o | | |

| | 1 PRISO IERS* | DUENCY/WORD FR | EQUENCY/#ORD | and the same | FREQUENCY/NORD PROCEDURAL |
|---------|--|--|----------------------------|--|---------------------------|
| | 1 PAGCESSED | 1 PROCHAPTER | 1 PROCTOR | 1 | PROCINE |
| | 1 PEROUCES | 1 PROFESSION | TI PROFESSIONLASSIG | | PROFICIENCY |
| | 1 PPDGRAMS | 1 PROISM 1 PROMPTLY | 1 PROJECTILE | | PROMOTE PROPESSO |
| | 1 PROSERIES | 1 PROTRUGING | 1 PROUD | | PROVE |
| | 1 PROVED | 1 PROVIDED | 1: PROVIDING | | PRY |
| | 1 PTC | 1 PUB | 1 PULLER | | PULLING |
| | 1 PUNCTUREO | 1 PURFICATION | I PUSHING | | QUALIFICATHROUGH |
| | 1 PW 1 QUALIFICATIONS | 1 QUALIFIEF | 1 QUALITY | | QUAL SET |
| | 1 DUALTASK | I QUARTITY | T. OUARY | | BUANTELLY |
| | 1 nnesu | 1. QUESTION | 1 . QUEST TOWNAIRE-1 | | QUESTIONS. |
| | 1 DUTRED | 1 QUIREMENTS | 1 RADIOS | | RADICSCILL |
| | 1 RADIATION ETTHER | 1 PAID | 1 RANDOM | | RANGFCANNOT. |
| | 1 RANKS | 1 RARE | *1 RASHES | | |
| | I RATINGS | I MAIID | KAT TONIAL TONIAL | | REACHING. |
| | 1 RBC | 1 RE-EXTEND | 1 REACHED | | REALLY |
| e + | A REAUTIONS | I REARDLESS | I REASSEMBLY | | MECALL |
| | 1 RECEIPT | 1. RECEIVERS | 1. RECEIVING | | RECEIVAS |
| | 1 RECESS | 1 RECHARGE | 1 R BC ITE | | RECOMEND RECYMBLE |
| | T RECOMPLISH: | 1 RECTLY | LARBOUR TO A | | |
| | 1 RECTIFIERS | 1 REENLISTNENT | 1 AEFERPEEL | 7.8 | REFERRED |
| | I REFILING | A REGARDLESS | I . RESULT YOR MEETIF | | |
| | 1 REINSMATE | 1 RELATES | 1. RELAX | | RELAY/RELAY REMAGNI |
| | 1 RELEASED | 1 RELEASING | | No. of Contract of | KENDEKS |
| | 1 REPEATED | 1 REPEATEDLY | T REPOLLENTS | 《《经理》 | REPLACINON |
| | 1 REPRESENT | 1 REQUESTS | 2 - REQUIRETAINS | O'C | REQUIRING |
| | 1 RESCOPE | I RESEMBLE | I RESEMBLES | | RESIDENT RESPECTIVELY |
| | 1 RESPOND | 1 RESIDUE | 1 RESPONMALLY | | RESPONSIBILITIES |
| | 1 RESPONTRAJOING | I ME SOURETE | T RESTANDARD | | RESTORATE SHE |
| | & RESTRICT | 1 RESULT ED | 1. 24 RESUME | | RESUPPLY I |
| | 1 RESUPFACE | 1 RESUSCITATIVE | 1 RETAIN | and Table to the said of | REVEAL |
| | 1 REMARBUERSTAND | 1 RIDGE | î RIGIO | | RINSED |
| | 1 81075 | 1 RIPS | 1 RISTNS | | RISK |
| | 1 RIVERS | 1 ROLLING | 1 ROUNDS | | RODPS ROUTINE |
| | 1 KPH | 1 ROUGH | 1 RTO | | #U8250 |
| | 1 KUURER | I RULES | | | 3-175 |
| | 1 54-135 | 1 SADDLE | 1 SAFEGUARD | . 1 | SAFESY |
| | 1 SALMON | 1 SALT | 1 SAMPLE 1 SATISFACTION | | SAMPLING SAYTSFYED |
| • | I SANDONG 1 SATISFYING | SANITATON SAVING | 1 SAY | | SAYS |
| | 1 SCARDARD | 1 SCALP | 1 . SCATTERED | 1 | scc |
| | in the second control of the control | and the second of the second o | | | |
| | | | | | |
| | المحم والمستميم بدارا فيستعدد بدائد فالداء المايد فيايسي | المراجعة المعامل ومجملية مسائد منهما بالرساة ليبليون الراجيتين أأني | | | |
| | . ' | | | | |
| | | | | | |

| | V () | WORD FREQUENCY DIST | | DATE 80)27 0046 PAGE 20 | |
|-----|--|--|--|--|---|
| FRE | | 1 SCHOOLS | 1 SCOREGLE | FREQUENCY/WORD | |
| | 1 SEMPPING | 1 SCHULD 1 SECB 1 SECURED | 1 SEALING 1 SECREQUIREMENTS. 1 SECURITY-MINORD | T SEALS SECTIONS SETING- | - |
| | 1 SEEKING 1 SELECTIVELY | SEGREGATE SENTRALLER-MOUNTED SENTINEL | I SEND ING I SEPARATELY | 1 SELECTIVE 1 SENSES 1 SERCEANTS | |
| , | 1 SEATOISNESS 1 SF-604D/CIED 1 SHARE | | 1 SHADE 1 SHARPSHOOTER | 1 SHAMPOOED 1 SHAMPOOED 1 SHAME | - |
| | 1 SHELTERS 1 SHORTED | I SHORTLY | 1 SHOVE | SHELTER HALL SHEES 1 SHOWING | 4 |
| | SHEAPHEL SICK SILENCE | I STROUG 1 STDES 1 STL'ICON-CONTROLLED | I SHUMT 1. SIGHTED 1. SIMPLE | 1 SIBLE 1 SIGN 1 SIMPLIFIED | j |
| | 1 STONED 1 SLEEP | 1 SIONS | I SECTORES | SKILI L-SLIGHT | |
| | SLOPP SHOKER SOCKS | SLOPING I SMAKE- I SODA | I SMALL ARMS I SMAP I SOILEO | SPACE-TO-REDION SCHOMAPTER | |
| | | 1 SOLSTALE | 1 SOLWOULD | SOLYOUR: | |
| | | I SPACES I SPACIFY | | I SPACE I SPECIFIES L I SPIGOT | |
| | 1 SPOTIT | 1 x \$2075 | E SPRAYING | SPURS INTUITY A SOUST TING |] |
| | I STABLE I STANDARS I STATED | 1 STANDING 1 STANDING 1 STATES | I STANING . 1 STANING . 1 STATION | I STANCES I STANCES L STATORS | Ì |
| | STEAM STEWAP D/STEVENSON STIRRING | STICKS | STIMMENTS 1 STONE | I STEP-BY-STEP L ST INGING. I STRAIN | |
| | STRITEGIC STRIPE SUHCALIBER | I STRENGTH 1 STRUCTION 1 SUBCOURSES | I STRENOTHS 1 STRUCTURE 1 SUBJECT | I STRIKING L STUPPS I SUBJECT/FASK | |
| | T SUGRAMILEDGE T SUCCESSFUL SUFFERED | 1 SUFFICIENTLY | 1 SUCS 1 SUCS 1 SUPPOCATION | SUCAL SUCCENLY SUFFRATIONS | 1 |
| | L SUGGEST SUMMAPIZATION SUPERVIPRIMARY | T SUIT 1. SUMMOUNT ED 1. SUPERVISION | I SUITED I SUMBLIN N I SUPERVISORY | SULT 1 SUPERFICIAL 1 SUPERVISORY/ |] |
| | SUPPLEMENT SUPPLE | 1 SUPPLIES 1 SURROUND 1 SMALLOW | I SUPESPONSTRUE I SURROUNDING I SMANPS | I SWEICHE I SURVIVABÎLÎTV I SUREPING | |
| | 1 SWINGS | 1 SYSTEMWCRK | 1 1-195 | 1 1 4 | |
| | | The second second responses on the second se | • | | |

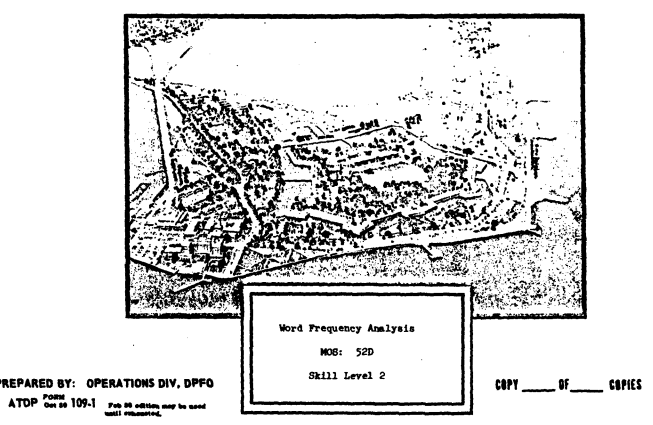
(

۲.,

| FRE | QUENCY/WURD | FRE QUENCY/WORD FR | EQUENC A ANCIA D | FRECUENCY/WORD . |
|-----|-----------------------------|--|--|--|
| • | 1 TABLET 1 TAINING | 1 TACHCHETER | 1 TATLEO | E TALNENG |
| • | 1 TAPE L TOA | 1 TAPED 1 TEAM | 1 TAPER 1 TECHNISIBLE | 1 TARTHING 1 TELEPHONE |
| | I TEN | 1 - TESR | TEXT THEISELVES | 1 TH Y YHYEK |
| | 1 THAT 1 THIGH | 1 THEM | 1.1 THINNING | 1 THOROUGHIY |
| | 1 THRES-ROUND | THOUGHT | THREE-POURTHS | 1 THREE-RING |
| | 1 TILTED | 1 TILTING | 1 TINE-IN-GRADE | 1 TIME-IN-SERVICE |
| | 1 TINGLE | 1 TIRED | TOO HERE | PLAYOFEGRAPHIE |
| | 1 TORN 1 TOURNTOUET/SHORK | 1 TORQUE | | T TRADITION |
| |) TRAILS | 1 TRAINTINT | TRAINT MAINED | 1. TRAINMITS |
| | 1 TRAINVIDE 1. TRAVELING | 1 TRANSFERS | 1. TREATMENT | I TREMENDOUS |
| | 1 TRANCAS | TATANGLES 1 TRYON | 1 45 | 1 75-3528/U |
| | 1 75-352 | THEEN U-NIT | 1 THICE | THIST |
| | I THITCHING I ULTIMATE | UNATTENDED | 1 UNCOMPORTABLE | 1 UNCOMPLETED |
| | 1 UNCONTAMINATED | UNCONTROLLED TO THE CONTROLLED | | T UNDERTAKEN |
| | 1 UNEXPLAINED | I UNIACTS | 1 ONTEN | TURNET ICEASLE |
| | 1 UNICKED | 1 UMRELIABLE | I MOUNSAFE | |
| | 1 UNUSUAL | 1 UP DATENG | L UNTENTIAL | 1, URINATION |
| | 1 USA STORY COME | I USEN | A CONTRACTOR OF THE PARTY OF TH | VANCE |
| | 1 VANCEMENT | 1. VANTAGE | VARNISH VIDE | Y VIDUAL |
| | 1 VERTICALLY 1 VICTHAN | 1 VIEWED | A SAILTAGE | 1 VINEYARDS 1 VOICENTYER |
| | 1 VOICENITYER-DUTLEY | 1 VISIOTLITY | 1 VISIT | AL PROPERTY. |
| | 1 W/O | 化常元化 wist 化自己性态的显像作品 | MAIVER 1 HARNINGS | MANTS MARPING |
| | I WARS | i Washington | NATCH E WEAPONSINJURE | MATTHETER/CONVERYER |
| | 1 WEAKNESSES 1 WEEK | 1 WERLY | 1 WELDER | 1 WELFARE |
| | 1 WELL-COORDINATED | 1 WEEL VOUNCER | 1 WEST INCHOUSE | 1 WHEP |
| | 1 WHY | 1 WILLARD I WITHGRAUTHG | I. WILLING | 1 WOOD |
| | t wedeth | I WORKERS | 1 WORK ING | |
| | 1 WE SPP ING | I WENCH | 1 MR IT YOUR | Y. XXVYIY |
| | 1 XXX | 1 XXXI 1 YEARS | 1 REAL | 1 XXXV 2 YCRK |
| | | ing the second of the second o | A COMMISSION OF THE PARTY OF TH | and the same and the same special sections and the same sections are sam |
| | | | e de la companya del companya de la companya del companya de la co | |
| | | • | | |
| | | | | ار. م ا الحد ائية المعادي المعادية الماسوي والدائية الماسوية الماسوية الماسوية الماسوية الماسوية الماسوية الماسوية ال |

6"MAY ROSE & ROSM 512 Beast #[PULUTessatumnts >= 101 Artorocome - mayers + -- mayers 6 MAY 800000 FOOM 512 eess TMEFO3D 700000 RICHARDSS SPTSTAFFeessace MASP-11000 MASP-.0 C MASP-IIMMHASP-IIMMAGNITUS Illamana 530-40 AM
MASP-IIMMHASP-IIMMAGNITUS ILlamana 530-40 AM
MASP-IIMMHASP-IIMMAGNITUS INTERMACENT JOB Illamana 530-40 AM
MASP-IIMMHASP-IIMMAGNITUS AND JOB Illamana 530-40 AM
MASP-IIMMAGNITUS AND JOB Illamana 530-0 0 C ٥ C C 0 ((0 (a (O (a (O (o O S n) Ś 0

HEADQUARTERS UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MONROE, VIRGINIA 23651

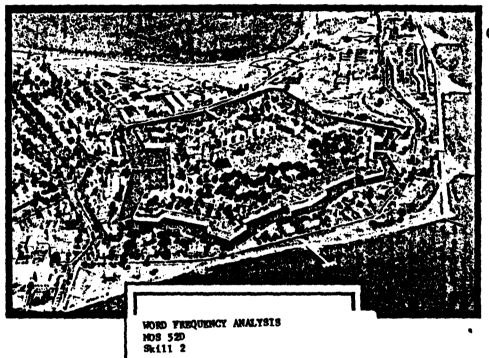


HEADQUARTERS

UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

FORT MONROE, VIRGINIA 23651

WFA 0/a to, 80 URAD



| | 1 •9F 1 /c1FD | | | 5 | 2 D | |
|-----------|---|--|--------|--|--|---------------------------------------|
| | 1 000 | لتنجيه فتداد دادينجيني | | 6 |) . Ao | 1. 04 |
| 10 | 3 | | | 500 | RI n | nay |
| | A-2 1 A-4 | | | MIT | 16.1_/ | <u></u> |
| - | 1 4-5 | | May 15 | | 1,5.7 | *** |
| | 1 A-7 ABC-MY/M 7AL 1 ABILITY | | | | Para de la companya della companya della companya de la companya della companya d | |
| | 3 AROVE 0 AC | | | | | |
| | 1 ACCELERATOR ACCESSORIES 2 FCCCMPLISHED | | | | | |
| | 1 ACCOMPLISHMENT | | 1 | | | |
| | 1 ACCURACY 2 ACCURATELY 1 ACL-20-24EE | | X - 22 | | فسند عقنتينه | 1 dia |
| | 1 ACF-24EE 7 ACE70-24SE | | | | | |
| | A ACE 20- 24EE ACT IN ACTIONS | | | | | <u> </u> |
| | A ACTUAL | | | | 172 | |
| · • | ACTUATOR 1 900ED 1 And IT top | | | | | - |
| | 7 ADDITIONAL 2 ADECINAL | | | 1 (2.30) | | · · · · · · · · · · · · · · · · · · · |
| | ADJUSTMENT T ROJUSTMENT | | | | | |
| • | T TOVAR PIENT | - | | • | | |
| | 4 - FRATAL 2 - AFFECT - AFFECT | and the second of the second o | | | | |
| | 1 | | | | | |
| . | | | | and the second of the second o | | |
| | 1 | | | | | |
| | | | | de la companya de la | | منع بالمحدود |
| - | 4.2 | | | | | |
| | | | | | | |
| i | · | | ٠ | | | |
| 1 | | | r | • | | i |
| | - | | | | | • • • |
| pel | | | | | | j |

۲,۳

AL INE ALINING ALL TLLTS 0 0 Ħ ALLIS-CHALHERS C .15 ALSC ALTEPNATE ELTERNATOR ALMAYS AMERICAM 0 C . <u>"</u>C 0 " C APPETER AMPS ANALYZE AND 9 .1 9 538 AND/OR AND THE R ENY APPENDIX O (,,(Ċ APPLICABLE
APPLICATION
APPROPRIATE
APPROVED Q (2 ء (Ó AR. ARC ARE AREA ARMATURE ARMING Έ (ARMS ARMY BREITHE ARM TOED AS S ASSEMUTING ASSEMUTE ASSEMUTE ASSEMENTS

STARE AVAILABLE . 0 0 AVENHE NORTIVA CHYMISS 0 ゥ RANDAGES (BARKLEY BASTC BASTS 0 C BATTALION BATTER IES BATTER Y/ANTIFREE E 0 0 BE BEFORE BEFORE - DPERATION REING O BELCH BENCH BETT RETWEEN BIAS 0 0 BICLOGICAL BITES BLACK O BLEFDING O Ç BLOCKS BLOCKS BLOWER BOAPD BODY 0 BOLTS" υį BOTH BOTH BOTTLE BOTTOM O 0 d 0

BOXES BRACKET BRACKETS 0 .0 10 BRAKE RREAKD CWN ŗ 0 BRING' C 0 BROKEN ARUSH C 0 RRUSHES BULLETINS . BURNS BURNS ្ត 0 CABLES CALIBRATION CALIPER 35 3 Ç ク , (9 , (CAMOUFLAGE CAN CAPACTIONS CAPACITY 9 , (O CAPTUPED CARE CAREER CAREFUL -CAREFULLY 0 `(,(J ,(CARPIAGE CARRYING CATHLEGS CATCH ၁ (**ن** CAUSTHG CAUTION CAUTIONS CEMENT CENERATOR CEREMONIES ပ္ ١, (J ٠, CERTAIN CERTIFY CHALMERS 0 140 CHARGED CHAP **ان** , (1

...

| CHECKED CHEC | y CHECK TO THE RESERVE OF THE RESERVE | |
|--|--|--|
| CHEMICAL | CHECKED | |
| Color Colo | CHEMICAL CHEMICAL—BIOLOGICAL CHIPPED | |
| CLEAMER | CIPCUIT | |
| 1 CLEMMER 4 CLEMANCE 1 CLEMANCE 1 CLIMATIC 1 COING 1 COILS 1 COLS 1 COLS 1 COLO 1 COLLECTION 1 COLOMN 1 COLMN 1 COMMAN SON 2 COMMENTS 3 COMMENTS 3 COMMENTS 4 COMPLETE 4 COMPLETE 5 COMPLETE 6 COMPLETE 7 COMPLETE 8 COMPLETE 9 COMPLETE 9 COMPLETE 9 COMPLETE 1 CONCENTS 1 CONCENTS 2 COMPLETE 9 COMPLETE 9 COMPLETE 9 COMPLETE 1 CONCENTS 1 COMPLETE 9 COMPLETE 9 COMPLETE 1 CONCENTS 1 COMPLETE 9 COMPLETE 1 COMPLETE 9 COMPLETE 1 COMPLETE 9 COMPLETE 1 COMPLETE 9 COMPLETE 1 COMPLETE 1 COMPLETE 9 COMPLETE 1 COMPLETE 9 COMPLETE 1 COMPLETE 9 COMPLETE 1 COMPLETE 9 COMPLETE 9 COMPLETE 1 COMPLETE 9 COMPLET | CIRCULARS CLASSIFICATION | |
| CLOTHS | CLEANER | |
| 1 COILS 1 COLO 1 COLO 1 COLO 1 COLO 1 COLOM 1 COMPATS 2 COMMENTS 3 COMMENTS 3 COMPATS 4 COMPATS 6 COMPATS 7 COMPATS 7 COMPATS 7 COMPATS 7 COMPATS 7 COMPATS 8 COMPATTON 1 CONCEALNENT 1 CONCEALNENT 1 CONCEALNENT 2 COMPATTON 4 CO | CLIMATIC CLOTH | |
| 1 COLOT 1 COLOT 1 COLOT 1 COLOT 1 COLOT 1 COLOT 2 COMMENTS 2 COMMENTS 3 COMMENTS 4 COMPASS 2 COMPLETE 6 COMPLETE 7 COMPRESSO 2 COMPLETE 8 COMPLETE 9 COMPLETE 1 COMPRESSO 2 COMPLESSO 1 COMPLESSO 2 COMPLESSO 3 COMPLESSO 4 COMPLESSO 5 COMPLESSO 6 COMPLESSO 7 COMPLESSO 7 COMPLESSO 8 COMPLESSO 8 COMPLESSO 9 CO | CODING COIL | |
| 1 COLOM 1 COLOMA 1 COMBAT 2 COMMENTS 3 COMMENTS 1 COMPASS 2 COMPLETE 6 COMPLETE 8 COMPLETE 9 COMPLETE 1 COMPRESSOR 1 COMPRESSOR 1 COMCALMENT 3 COMCALMENT 4 COMCALMENT 5 COMCALMENT 5 COMCALMENT 5 COMCALMENT 6 CONDITION 6 CONDITION 6 CONDITION 6 COMPLETE 7 COMPRES 7 COMPRES 8 COMPLETE 8 COMPLETE 9 | COLIECTION | |
| S COMPARISON 1 COMPARISON 1 COMPARISON 2 COMPILETE 8 COMPILETE 1 COMPRESSED 2 COMPRESSED 2 COMPRESSED 3 CONCERTS 4 CONCERTS 4 CONCERTS 5 CONCERTS 7 COMPRESSED 7 COMPRESSED 8 CONCERTS | COLOR | |
| COMPLETE 6 COMPLETE 8 COMPLETE 26 COMPLETE 2 COMPLESSED 2 COMPLESSED 2 COMPLESSED 3 CONCEALNENT 3 CONCEALNENT 4 CONCITION 4 CONDITION 5 COMPLETE 2 COMPLETE 2 COMPLETE 3 COMPLETE 4 COMPLETE 5 COMPLETE 6 COMPLETE 7 COMPLETE 7 COMPLETE 8 COMPLETE 8 COMPLETE 9 COMPLETE 1 COMPLETE 1 COMPLETE 1 COMPLETE 1 COMPLETE 1 COMPLETE 2 COMPLETE 3 COMPLETE 4 COMPLETE 4 COMPLETE 5 COMPLETE 6 COMPLETE 7 COMPLETE 8 COM | C CHARTIN | |
| 4 COMMETE COMPLETE COMPRESSED COMPRESSED COMCELNENT COMCELNENT COMCETION COMDITION COMDITION COMDITION COMPTERM COM | | e z ez izile r |
| 26 COMPRESSED 2 COMMESSED 2 COMMESSED 3 COMMESSED 4 COMMESSED 4 COMMITTION 5 COMMITTION 5 COMMITTION 7 COMMESSED 7 COMMESSED | COMPLETE | |
| 1, CONCEALMENT 3 CONCEPTS 4 CONCITION 46 CONCITIONS 2 CONFIRM 7 CONNECT | COMPRIMENTS COMPRESSED FORDER SCH | |
| 46 CONDITIONS 2 CONFIRM 2 CONFECT | CONCEALMENT EGNCEPTS | |
|) CONNECTED | CONDITIONS | |
| | CONNECTED | <u></u> |
| | | |
| | | |
| | | |
| · · | · · · · · · · · · · · · · · · · · · · | ! |
| | | • |
| | | • ; |
| | | CHERTE A-BIOLOGICAL CHIPED CIEPO CIPCUIT CIRCUITS CIRCUITAS CIRCUITAS CLASSIFICATION CLEAME CLEAMER CLEANING CLEANING CLEANING COLOMB COIL COUL COUL COUL COUL COUL COUL COUL COU |

CONNECTION CONSIDERATION C CURSIDERING CONSISTENT C CONSOL IDAT ED CONSTRUCT CONTACT CONTACTOR CONTAINER CONTINUE 0 N. T. C CONTINUITY 0 C CONTINUOUS CONVENTENCE CONVERTER C COCPDINATE CURROINATES COPPER CORNER CORP (· 0 C. CORPECT CORRECTING CORRECTIVE CORRESPONDENCE COST 0 , (0 , (. (COULD COURSE 0 COUNTERINTELLIGENCE ٠, د J , (COUNTEPNEIGHT Q COVER. , (J CREATES ٠, (CREEPING CHRRENT CURVE CUT C VL INDER C DADAMAGE DAMAGE DAMAGEC DATA C

THÖENVÁC DED DEFECT 0 DEFECTIVE DEFECTS DEFENSE DEFENSIVE DEFINITE. DEGPEES DEMONSTRATED DEPARTMENT DEPCT DEPRESS 0 OSPRESSIONS DESIGN DESIGNED DETERMINE 27 DETERMINE DEVEL OPHENY DEATCE 2 DEXTER . DIAL " DIESPL DIODF: DIRECTION
DISASSEMBLE
DISASSEMILED
DISCONNECT
DISCREPANCIES . DISCRIMINATE J DISCUSS DISPOSITION DISTANCE DISTANCES 0 C DISTANT DISTINGUISH DIVIDED DIVIDES 01 O b 0 O

DE 8121 21 DO DUCUMENTS DOO DON 17 0 DONE DRAIN DRAIN DRESSINGS DREXFL 0 0 DRILL DRIVE UNIVEN DSEGS DURING 0 0 DUT TES DUT Y 0 D141850 0 F-10 F-20 C-3 FACH EASIER 0 0 ED EDGÉ 0 ETTHER ELECTRIC ELECTRICAL 0 ELECTRO-HTDRAULTC END ENGINE ENGINE-DRIVEN ENGR S O ENLISTED ENTER ENTIRE ENTRY EPOCSAME ပ O , c FOUAL EQUIPHENT EQUIVALENT ESSENTIALS S

FST INATE FST IMATION EVALUATION EXERY EXAPT NATION ၟႄ EXAMPLE EXCEEDED EXCEPT EXCESSIVE 0 (0 (FW ITATION EXCITER EXPENDITURE: EXPLANATION. EXPRESS 2 ١, (FXTENSION", 9 (FABRICATE FAR FAULT FAURTS FE-20EF 7 ,(FE-Z4EF FFATURE FEATURES FEET FENCE **つ** FEZO-24EE FEZO-24EE FTELD FIFTH FIG J J (FIGURE FIGURED FIGURES FILE FILL J `(رد 0 ٠,٠ FILLED FILTER FINA FINO FINISH 0 Ö 0 b •

+

FIRE FIRMLY FIRST FIRSTHAND. .0 0 F (T N S S F L - 40-EE-6250 FE-40-EE-6350 FLASH, PLAT 0 FLOOR FLUID FL40-FF-8230 FA 4Z 2 FOLLOWED FOLLOWING 0 FOLLOWS FOLCE FOOT FOR K
FORKLIFT
FORMS FORN FORTIFICATIONS Ö FOUR FOURTH FRAME FROM ET FROM FROM 0 J FSC J FSN-8F[9-703-8174 FSN-8F[9-703-8174 J FUEL FULT-WAVE S gabet Gabet GASELINE

21

<

| 1 | GAUGE |
|----------|--|
| 146 | GENEPAL GENERATION |
| 138 1 | GENERATORS |
| 49 | GE DGRAPHEC GET |
| | GLASS |
| | GOVERNICE GPT-3D |
| <u></u> | GPT-30-1 GPT-30-1 |
| 2 2 | GRADE GRAPHIC BREWARD |
| | GREWDES |
| 10 | GROUND |
| 3 5. | GROUPEC |
| 5 2 | GROWLER GHAPP |
| - 1 | GUIDE GUI |
| 12 | HAND HANDLENG |
| | HAIN S HAIS |
| | HAVF |
| | HAZIAROS HEAD |
| | HEAT |
| 2 | HEPF HIF-65 MF6C-MD/C1ED |
| 2 | HIGHER TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO T |
| | |
| •• · • | and the second of the second o |
| | |
| 1 | |
| | |
| Í | |
| | |

| • | | 1. |
|----------------------------|--|---------------------------------------|
| | | |
| 1 | HERTOPS HEN | · · · · · · · · · · · · · · · · · · · |
| 1 | HISTORICAL HOLD | |
| 1 | L HOLDERS HORIZONTAL | |
| .2 | L HOT 나는 그 아니다가, 아시아마다는 남자에 하는 사이가 사용하다는 이 지원에 통해 다양한 등을 느낀 살고 내려왔다. 이 사람들은 사람들은 사람들은 나는 나를 다양하는 것이다. | |
| 32 | | |
| 2 | HYGIENE IIZ | |
| | The control of the co | |
| | ID IDENTIFICATION | |
| 10 | DENTIFY | |
| 1 | | |
| 34 | | |
| | N-PROCESS TO THE TANK OF THE T | |
| ئادىلىدى. ئادىلىدى داد | 1 INCHING | |
| | INDICATIONS. | |
| | 6 INDICATOR 7 INDIVIDUAL | ب خنانسب |
| | 1 1 NO 14 DOLAL S 5 PROPER SER 1 140 UST FI AL | |
| | 1 INFANTEY 6 INFCPMATION | |
| | 2 INITIAL/CLASSIFICATION 7 INJECTOR | |
| · - · - · · - · | 1 INJUNIES | |
| | | - - |
| • | | سنعاقات |
| | | |
| | | |
| | | |
| | | |

INK INOPERABLE
INSPECTION
INSPECTIONS INSTALL INSTALLER INSTALCTION INSTRUCTIONS 7 'n INS PUMENTATION I NSULATION INSURE INTEL TERNEE INTER MEDIA TE ? Ò INT EPHAL 9 INTRODUCTION
INVENTORY
IS
ISQUATED (O IT ITEM ITEMS PTS IV 0 O, 0 JANS J 0 JUSTIFY KEEPING KRV KIT 0 KNOT KNOW KNOWLEDGE KNOWN KW J 0 L/2 LABER LAMD LAUNCHEPS LAM 0 Ö d 0

LEAD-ACID . O 10 LFADS LEAVE LEFT LENGTH LESS 0 0 LEVET LEVET LEVET LEVET LEVET 0 C 0 LIFE LIFT LIFTED LIFTING LIGHT 0 0 LIMIT LIMITEP LIMITS: LINEAR: 9 Q LINES LIST LISTS LNº ERMEDIATE LO 0 0 LOAD LOADING LOCATED LOCATION J S LOCATIONS LUG LUGHDUR LUGHCAL LUCK S. .,(0 LOST LON LOWER LOWING LTO S L70-300 L70300 LUBRICATION 0 LVCT -0 M-17 MACHINE MATN O MAINTENANCE MAJOR MAKE MALFUNITION MALFUNITION o: 0 MAN-HOUR MANAGEMENT MANGEVER MANUAL 0 0 HANUALS MANUFACTURER I NANUFACTURELIS MANUSL **つ** MANUSL MAP O MAP-TE RRAS N O. MARGINAL MARGINAL MARIES MARK MARKING 3 Marks Marksmanship Mask Masking Massage Ş Ö MAST MASTER MATERIAL MATERIALS O 0 WITERIEL MATTESON S MAY MU MEASURF 0 HEA SUPEMENT 0 0

HEASURES HEASURING HECHANIC'S HECHANICAL 0 lo MECHANIZED MEDIT --EMERGENCY 0 MEEY MEFTS MEFLOSA ຸ ເ 0 NEF COT ALM MEG CHMMETER MEN MECCOT A MEP-OLSA 0 0 MEP-003A MEP-006A MEP-016A MEP-017A MEP-018A 9 0 MEP-022A MEP-025A MEP-026A MEP-126A 0 0 0 4EP111 64 MEPILSA MEPILSA MEPILSA MEPILSA O MEPLOSA MEPLOSA MEPLOSA MEPLOSA MEPLOSA Ö J MEPLOMA MEPLOS A MEPLISA MEPLIMA S 0 MEPECAA ن HEPCOSALM HEPCOSALM HEPCOSALM HEPCOSAHE HEPCOSAHE

MEPONSAMM MEPONSAM MEPONSA MEPENSAME MEPCO6 PHF 2 MEPCOTA MEPCOTA MEPCOT ALM 0 (MEP COTANE MEPOSTANE 0 MEPCOTAM MEPCOTA HEPCTIPALM 0 ME PCCPAME MEPODOAM MEPODAA MEPODALM MEPODA MEPODA 9 0 • HEP COS & U 0 • MEPONSAME MEPONSAME MEPONSAMA MEPONSA 4.0. N. W. S. O 10 MEPCOS AMP MEPCOS AM MEPCOS AME MEPCOS AME MEPCOS AMP J J C 21 20 ME PONG AWM ME POOTALM ME POOTALM ME POOTALM J S MEP COTAM O ME POOT AWA MEPCOPALM MEPCOPALM MEPCOPALM 0: ٠, 0 MEPCISA MEPCISA MEPCITA MEPCITA Ś HEP COLA_ 6 0 O

MEPIOSA MEPIOSA MEPIOSA MEPIOSA MEPIOSA 0 4EP113A 0 MEP1158 MEP1158 MEF116A 0 ုင MEP976AHM . . . MET-PRO 0 (METAL 0 C METHODS WEODSALM
MF OCONNE
WHE
HNE
HNE-218 1. ... 2 C 0 MHE-219 7 • MHE219 0 MICACHETER HIL-V-173 HILITARY MILTO 0 • HINIMUM MISC HISCFCLAREOUS HISSING O. 0 (415310H , **C** Ş HIB ICE J. MODEL HODULES 95 U) HOST 3 O: **ن** ا 23 HOTOR MOUNT PINS
HOUNTED
HOUNT ING
HOUTH-TU-HOITH 1, 1

HOVE HOVING HILTIMETER MUST 416A1 10 H203 H72 H72ALEL H72AF H72A7 0 (وات MT9 NAT TOWAL NAVIGATE MAY TGATION 0 (0 (NEAR NEAPEST NEATLY NECESSARY 0 • 0 C NEED NEPCOTALA NEPTOSA NEXT NO **o** . • 0 • NOMEXPENDABLE MOR MAL NOT NOTE NOTES 0 • S C NOW NUCLEAR NUMBER NUMBER 0 . . OBJECT OBJECTS
OBJECTS
OBSERVE
OBTAIN O :. 0 0 ORT 4THEO 1 OPEL 11 IIF 3 OFF 1 OFFICER O b 0

| | T OIL | · · | | | · | | | | | | | |
|------------------------------|--|--------------------------------|-----|---------|---------------------------------------|-----|------------|------|-------------|-------------|---|-------------|
| | SO THE | | | | بر. الا | | سفالس أنعب | | | | | |
| | 3 ONLY 1 OPEFPATOR | | | | | | • | | | | | |
| | TOPEN TOPEPATE TOPERATING | | | | | | | | | • | | |
| | 3 OPERATION 5 OPERATIONA | | | | | 1, | | | | | | |
| | 59 OPERATORS 3 OPERATOR. | | | | | | | 1 | | | | |
| | 7 DPEFATORS | | e | | | | | | 1 1 2 2 4 3 | | | |
| | 36 OR 1 ORDER | <i>f</i> | | | | | | 13.7 | 3 co | ting the s | | |
| and the second second second | 1 OPDERS 90 ORGANIZATI | DNAL | | | , , , , , , , , , , , , , , , , , , , | | | | | { • • | • | |
| | 1 ORIENTATED 4 ORIENTED | | | | | | | | | | | |
| | 8 OSCILLOSCO | PE | | | | | | | (| | | |
| | 1 00T 3 005-0F-70L 2 00T-0F-VOL | ERANCE TAGE | | | | | | | | | | |
| | 1 OUTLINED | | | 7. J. 5 | • | | | | | | | |
| | 1 DUTPUTS 2 OVERALL 1 1 OVERHEAD | | | | | 632 | | | | | | |
| to to the same and the same | 151 P 5 PACE | | | | | | | | | | • | |
| | PAGE PAGES PALLET | | | | | | | | | | 3 | · · · · · · |
| | 3 PAM 3 PAMPHLF7 | managania dindri u mura m i am | . 1 | | | | | | | | | |
| | 1 PARMIETS 13 PARFL 13 PAPER | | | | | | | | | | | |
| | | **** | | | | | | | • | | | |
| | | | | | | | | | | | | |

4.

21 PARKING
PARKING
PARTS
PARTS
PARTS/CCMPCHENTS つ. b, PATROLLING PEAK PEDAL 3 PEN PENCIL Ö (PERPIE PERCENT PERFORMANCE PERFORMANCE .(45 1 • PERFORMED PERSONNEL PERTINENT PHASE PHOTOGRAPH 0 PHYSICAL PIECE PINION PIVCT PLACE J PLATE PLATES PLATOGN PLOT) J PLOTTED PLCTTING PLUNGER POCKET POINT <u>ب</u> S 1 POLICIES
POLICIES
POLICIES
POLICIES
POSITASKS
POSITION J 100 O ! **3** POSITICIED
POSITICINO
POSITICINS
POSSIBLE
POST Ú O 0 b 0 Ö

| | i 5 | POTENTIAL REPRESENTATION OF THE PROTENTION | , | • . |
|------|--------------|---|----------|--|
| | 31 2 2 | POWER POWERED PP | | |
| | 1 2 | PP-2102/U PP-2103/U | | |
| | 1 1 6 | PPZLTZ/U PREDET ERMINED PREPARATION | | |
| | 1 3 | PREPARE PRESENT | | |
| | 1 | SEAL MAINE OUT OF THE STATE OUT OUT OF THE STATE OUT | | |
| | ? | PAICE PAINE | | |
| | 2 3 91 | PAINTED PROCEDURE PROCEDURES | | |
| | 1 | PROCESSING PROGRAM PROMINENT | | ·; |
| | 2 5 1. | PROPER PRCTECTED | | |
| | 2 1 | PRINTEC TIVE PROTRACTOR | | |
| | 1 2 | PUN PUNLICATIONS | | ~, · · · · · · · · · · · · · · · · · · · |
| | 17 | PULLER PUMP | | |
| | 1 2 | PURFICATION PURIFICATION | | (35 · 2) |
| | 2 2 | PURPOSE Pun | | |
| | <u> </u> | PV4 CYECHNIE QUAIT FIED QUAIT ERLY | | |
| | 2 1 | R RATLENDADS | | |
| . 44 | 4 | RAKSE CATE PAT FO | | |
| | | | | |
| | | | t | درست سام |
| | | | | _,,- |

RATER RATER'S RATING HATINGS .0 ્ર REACH "C READINESS READINESS READINGS 0 0 <u>,</u> (PEAR ۳, REARMARD REARSSEMBLE RECEPT ACLE RECHECK RECOGNIZE 0 ۲, (RECOMMENDATIONS
RECOPD
RECORDED
RECORDER
RECOPDS ,(, (RECYIFIER
PEFEP
AFFERENCE
PEFERENCE
REGULATIONS ٠, .(0 REGULATOR PELAY REMOVAL REMOVE PEMOVING 0 , (Ç J REMOERS REPAIR REPAIRED REPAIRES REPAIRS ,(٠, REPLACE REPLACING REPORT REPORTING REPORTS Ö C REQUESTED
PEGINPED
REQUIREMENTS
REQUIRES Ġ O • P.

1 1000

7.-

ţ

.

e ---

SESERVOIR RESERVOIRS RES IST ANGE lo RESISTER 0 RES PONSE
VESPONSTBELLTY
RESTORE 0 RESULTS
REYEST
REYUM
REVERSE
REVIRSING 0 RHEDSTAT C RIDGES RIFLE RIGHT R J GHT~HAND PING ROAD POATS POCKET ROTATE O 0 (. (10101 RUSPER RULF S SA-135 Ö .(Ò. , (SADDLE S SAFETY Q SAME SANDPAPER SANIFATION S SATISFACTORY SAVING SCALE SCALE SCHOOLING . (. (O SCOPE SCORE SCORES SCR

SEAL SEAT SEC SECONO SECTION SECTIONS . , (O. SECUPELY SEE SELECT SELECTED 0 SELECTIONS
SELECTION
SEMITABLER
SEMITABLER-HOUNTED 0 _ (0 SERVICE
SERVICEABILITY
SERVICES
111 SET (0 SETS SETTO SF-75-NO SF-30-NO/CIEB (0 Ċ 2 .. SF-60-MD/C1ED SHAFT SHOP SHOPT PGES . (0 Ç Ō STOR D STOF STOMLS STGNATURE STGNING .(O ٠ STLTCON-CONTROLLED SITE SIX-DIGIT SIXTH SKID Ò SLACK SLIDE SLOWLY 0 0 Ö b 0

SOCKET SOFT SOLDER 南西河南南南西北海南西 Ç ₀C SOLDIFR SULDIFR'S SOLDIENS SOLENDIO SOLVENT 0 ູເ SOUTH SOUTHEAST SOUTHWEST SPECIAL SPECIFICATIONS SPEED SPRING SOUND SQUARE STAND 0 STANDARD STANDARDS TARTER STARTING 9 0 STATIC STATOR STATUS STEP STEPPING 0 0 (STEPS STEVENSON STEWARY STILL STOCK Ö J STOPPING STCRAGE STRATGHT STRATGHTEDGE STRENGTHS S S STRING STRIP STUDS SUNCHURSES SUBCTVIDES S

27 SUBDIVISIONS SUBJECT/TASK SUBSYSTER SUCH SUM .(9 Ç 0 SUMMARTES SUMPOUNTED SUN SUPPLY SUPPORT (Ó ٠ (0 SWITCH SYMPOLS SYNCHRONIZING SYSTEM 9 (. 9 (TACHOMETER TACTICAL TAG TAGS TAKEN 0 0 (,(TAMMS FANK • TASKS TASKS ,(O TECHNICAL TECHNICAL , (0 I ECHNI QUES ۲,۲ TEETH TEMPTRATUR TENSION TERMINAL TERRATM 0 , **(** , O TESTER TESTER TESTER THAT J . (0 1 0 398 THE THEM THEN THEFFE CRE THERMUSTAT , : <u>(</u>) . O 0 b 0 0 0 40

THE SE THIPD THIS THE CUGH THE CHING C lo ୍ଦ ္က **က** THRU TICK TYP TIGHTEN TILT 0 0 , **(** TIME TIONS TH THS THOSESSON 0 ٠, 0 : . (TO TOE TOGETHER TOOLS 0 . (0 , (0 .(0 `(`(TOUCHES
TOURNE QUETTY
TOWNIE GOETTS
TOWNIE OF TOWNIE TOWNI **o** O , (TOWING TRAFFIC TRAINING TPAIT TRAITS J (Ċ TRANSOUCER TRANSFORMER TRANSTSTORS TPOUNLESHOOT TRUCK • Q 0 TS - 252 TS - 252 TS - 252770 TSEP TURE O

21. TURK TUPNS TWO TYPE TYPED TYPES JNDER UNDERSTAN UNIT UNIT Ó UNKACHN 9 UNICAD ING UNSAFE UNSERVICEA 0 7 UNTIL 3 HP 1 HPON 4 USATROSCOM 17 USE 9 0 USER USER USES USING V O <u>o</u> VALLEYS VALVE VARIABLE VARNISH VERTICAL 0 O VERY VI VIII VISE Ċ VIL TAGE
VILTAGES
VIL WATTHET FR WATTHET FR WAVEFORM WEAKMESSES WEAFINS Ö Ç 0

WEAR WEATHER WEIGHT WELDER WELDENG AHENE AHEN RESTINGHTUSE NESTINGHTUSE WHICH WHILE WHO'S. WILL WIPING

HEROSSI INSERT 1345, DELETE 1345

MERI 271 DA'A 8185 - 00

MERI 241 TK QVEF-ALL CC FACTOR PRIM/USED-028

MEROSAI CCO IN , OUT

MER 1691 TPF'S APPLIED 1234

MEROS2I FNO SYNCSORT QPT-M, TMERO 207, DUMP • <u>.</u> ("(,,(,(ູ(.... اد 0

LONGTULE 012 80127/800506 '0836' FAST RETRIEVAL AND DAYA MANIPULATOR ... 05... 10... 15... 20... 25... 30... 35... 40... 45... 50... 55... 60. 465... 70... 75... 60... 85... 85.. ٠ "C MINIAMESTMIROZDI STEFSNEMI DDNAMESSYSPILI DULTS40 DNAMESSYSUTI JUNITS40 DUNAMESSYSUTZ JUNITS62 DONAMESSYSIY UNITS603 DSN=TME, HOND, CMT DSN=57580127, T071805, RV000, TMERD2 DYE R0800131 SE "C 1345 3YSUT2 DUTPUF 336 20 LREQ 139 SYSUTS OUTPUT O SYSUTA DUTPUT O LREEL O GLKSIZE SVSIITI LAPUT "c MKS12E `" **(**. "C ... , C "c ... <u>,</u> 0. <u>..</u>0 "O, C

| _ | ١ |
|---|---|
| - | |
| ٠ | |

| , - | TARO "" | ne al acons sus and sures a sure | 388 THE | | - 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | FREQUENCY/WORD | |
|-----------------|-------------------------|----------------------------------|---------------------------------|-------------------------------|--|--|---------------------------------------|
| \ | 151 P 140 CHAP | | 148 GENERAL | 219 MA MUAL 146 TH | | HAIRT SNANCE THRU | |
| | 120 TO | | 139 PARA 113 HODEL | 138 GENERATOR | 111 | SUPPORT | بتريث حبعث فالتحاجب |
| | 111 SET | | 111' TEST | 104 SEC | 103 | | |
| | 90 DRGANIZ 84 IN | TIONAL | 86 QN 84 MEASURES | 85 MODELS | 95 | PERFORMANCE | |
| | 77 7 1 171 D | <u></u> | 66 YOU 60 FOR | SZ INTERMEDIATE | 61 | TROY | |
| | 57 FCRM | | 52 EQUIPMENT | 60 REPAIR 52 MAP | 59 52 | DPERATOR | |
| | 45 GIVEN | | 50 MINBER 45 STANDARDS | 47 USE | | PARTS | 4.0 |
| ļ | 42 REFEREN 39 SYSTER | . <u>ES</u> | 41 APPLICABLE | 40 AC | 40. | COMPLETE | 7 |
| ٠. | 36 KIT 36 III | | 36 OR 34 MECHANIC'S | 35 BY | 34 | ASSEMBLY CURPENT | |
| | 34 VOLYAGE | | 32. INORAULIC | 34 MILITARY | 38 | MULTINETER | |
| | 31 POWER 2H ELECTRI | | 30 ALL X | 29 MANAGEMENT 27 DETERMINE | 29 | HOTER ENGINE | |
| | 27 PERFURM . 24 LIFT | | 27 TRUCK 25 MARE | 26 COMPONENTS | . 26 | TEVFL | |
| | 23 BLGCK | | 23 MEPOOGALM | 23 MEP115A | 23 | REPLACE US I MG | |
| • | SI CAPACTI | | 21 DI SASSEMBLE | 21 FORK | 14 14 14 14 14 14 14 14 14 14 14 14 14 1 | NEPODGAWE . | |
| | Zt-TEC | | 21 MEP105A | 21 RESISTANCE | 21 | SPECIAL REASSEMBLE | |
| _ | } → F]G 19 LR | | 19 11 | | 18 | FRCP | , , , |
| | 17 PUMP | | | STY SHITCH | 7 - TO THE WAY TO SEE | *A5 \ | 1 35 10 10 10 10 |
| | 16 MARK | | 16 DESIGN 7 | 16 ALLIS | | INSPECTION | |
| , | 14 IF | | 15 HHE-21 9 | 15 WITH | | 025.62 | |
| | 14 MODILE | | 14 TICK | 14 UNIT | | MHE-218 An | |
| | 13 PAPER 12 CONTROL | | | 13 75-352070 | 12 | ADJUST. | |
| | 12 HANDLING | | 15-16 | 13 DEAICE | | LIFTING | |
| | 11 .L1575 | | 12 TOOLS 11 MEPOOSAWE | 11 BATTERY | 11 | E REACING | |
| | 11 REGULATI 11 TWO | | II STRIP | 10 DISTANCE | recognizate the | THAT EXCITER | · · · · · · · · · · · · · · · · · · · |
| | 10 GASPLINE | | 10 GROUND 10 MANIFFCTURER TS | 10 HEAD | 10 | IDSN'TEV | |
| | 10 OPERATOR | | 10 TRAINING | 9 ACTUATOR | 10 | MEPONSAWN BETWEEN | |
| | ስ ግዛሮ የስስማል። | F | 9 H7 9 METERS | 9 ME POOTA | 1 9 | MEPOOTALM STAND | |
| . | 7 STEVENSO | N | 9 STEWART 8 COMPLETED | 9 WHICH 8 DIVISION | | YOUR | |
| | • | | | . | | , were to ellipse of the design of the contract of the contrac | |
| | | · | | | | • | 4 |
| | | | | | | | |
| | | • - | | 1 | | | |

| B DYNAMICS B MEPOOTAM | 8 FE 20-24EE 8 MCP106A | 8 FL-40-EE-65 8 OSCILLOSCOPI | 50 B MAYE 6 REPAIRS 7 ACE20-24 | |
|---|--|--|---|--|
| N SHOP 7 AUDITIONAL 7 6851C | 6 STARTER 7 AID 7 BEEN | 7 ALTEPNATOR 7 DRIVEN | 7 APPROPRIS 7 GURING 7 GAGE | |
| 7 FIRST 7 INDIVIDUAL | 7 FL-40-EE-625 7 INSTALL 7 MEPOOAA | 7 ITEMS 7 MEPLOJA | 7 - LIMIT 7 - MEP116A | |
| 7 MANUFACTURER 7 7 NOTE T REFERENCE | 7 GIL 7 REPORT 7 UNTIL | 7 OP ENATE T TS 7 MIEN | 7 CPEN STOR 7 TESTER 7 WITHIN | |
| 7 FHIS A ARC 6 CIRCUIT | 6 BOX | 6 CAN 6 DAMGE 6 ENLISTED | B CHECK B CHEC | |
| 6 F 6 F 6 INFORMATION | 6 FEATURES 6 INSURE | 6 FOLLOWING | A INCICATO A MARS A MEPONSAM | |
| 6 MEPULSA 6 MEPUUSA 6 PACE | 6 MEPLLGA 6 MEPOGAALR 6 POSITION | 6 MEPOS ME 6 MEPLISA 6 PREPARATION | - P SEGRIVEO | |
| 6 TRANS FORMER 5 ACTIONS 5 ACTIONS 5 ACTION | 5 AIR 5 CALIBRATION | S AR EA S CLEAN | S BLOCKS S. COUNT | All garden and the second |
| 5 DAPAGED 5 GOVERNOR | 5 DATA 5 GROUP 5 LIGHT | 5 EXPENDITURE 5 GROWLER W | TRUCK SEL | ************************************** |
| 5 LOW 5 MERCOSANE | 5 MEPILSA 5 MEPOOGAWE 5 MEPOOTAWN | S NEMOSA 5 REPOGGAME 5 RBC | S MEPCCAA S MEPCCAA S CPERATIC | MAL |
| 5 MEPODTAME 5 PENCIL 5 RATER | 3 PEPSONNEL 9 RIFLE | 5 POINTS 5 SCORE | 9 POTENTIA S SENTIA 9 SQUARE | LEK |
| 5 SEQUENCE 5 STATIC 5 UNSERVICEABLE | S SHOULD 9 TAKEN | 5 THEM | 5 FOTAL ACTUAL A MOMEN | A Company of the Comp |
| 4 AERIAL 4 BCAPD 4 CONDITION | 4 BELOW 4 BOTH 4 CONTACTOR | 4 CAUSING. CORRECTIVE | CLEANING CORREST | |
| 4 D 4 END | 4 DEFENSE 4 4 ENGR | 4 ENTER 4 FLOOR | 4 ESTIMATI | |
| 4 FAULT 4 GRENADE 4 INCHING | 4 H 4 INK 4 LOCATIONS | 4 HAND 4 LAY | 4 MAS 4 LINES 4 MAY | |
| 4 LCCATION 4 MEP-022A 4 METER | 4 MEPLOSA | 4 MEPODGALM 4 MAVIGATE 4 PERFORMED | 4 NO SHETEGR | LPH |
| 4 GPERATIONS 4 PREVENTIVE 4 SEAR | 4 OF TENTED 4 PROPER 4 REPAIRER | 4 RATE 4 REPORTS | 4 RATED 4 REQUEST | |
| 6 RDAD 4 SE-40 4 SOLDIET | - 4 SAFETY 4 SERVICES 4 SOLVENT | 4 SAME 4 SF-30-MO/C 4 SUBCOURSES | 1ED 4 \$1x-016 | 17 |

が展

٠

.

. . . .

| REGUENCY74DRD | FREQUENCY/WORD | KEQUENCY/WORD | PREQUENCY/WORD |
|------------------------|--|--|--|
| | | | |
| 4 SUN | | 4 THESE | 4 TCPCGRAPHIC |
| 4 TURGITE | 4 UNDER | 4 USAY ROSCOM 4 WIRES | THATER |
| 4 WAVEFORM 4 WOODEN | 4 MORKBENCH | | 3 ACCERDING |
| ALL IS-CHALMERS | 3 AMNETER | 3 AND/OK | 3 ANY |
| 3 AR | 3 ASSOCIATION | 3 BATTALION | 3. BATTERIES |
| 1 BEING | 3 BRAKE | 3 C | 3 CAMOUFLAGE |
| * CEHERATIN | 3 CHIRGING | 3 CHECKS | 3 CIRCUITS |
| 3 CUMMON | ' 3 COMPRESSED | | 3. COORDINATES |
| 3 CORP | 3 CORRECT | | 3 016175 |
| 9 DISPOSITION | | | S. EKCEEDS |
| 3 EXTENSION | 3 FILE | 3 PREQUENCY | 3 MSE |
| 3 GROUNDED | 3 GROUNDS | 3 HARNESS 3 INSTRUCTIONS | 3 JOSTYFY |
| I DENT IF LED | 3 INC LID INC | 3 LO | |
| 7 KNOW 3 LOGROOK | 3 LTO | | 3 MALFUNCTION |
| 3 MASK | SY MASTER A STER | | S CHEGOMAETERS |
| 3 MFP-075A | 3 HEPLLAA | S. MEPLOSA | 3 REPECTALN |
| 3 MEP0054 | 3 HEPOOSALN | 3 WEPOLTA | 3 NET-PRO |
| 3 MISSTHG | 3 NORE | 3 NECESSARY | S NEROTY IS TORKE |
| 3 003567 | 3 DBJECTS | | 3 CMLY |
| 3 OPERATING | 5 OPERATION | | 3 - OR 1 ENT |
| OUT-OF-TOLERANCE | | 美国工业 (1)10年10日 10日 10日 10日 10日 10日 10日 10日 10日 10日 | PROCEDURE |
| 3 POSSIBLE | 3 PRESENT | 3 PRESSURE | PROCEDURE |
| 3 PS1 | 3 RECORDS | the state of the s | 1 SHURTAGES |
| T RELAY | 3 SO | 3 MOLDERING | 3 ^ SOLDIERS |
| * STAPTING | 3 TAG | 3 TAGS | 3 TERRAIN |
| 7 1LT | The state of the s | the same of the sa | |
| 3 VIII | THE STAN IVER AND THE STAN STAN STAN | 3 HEATHER | a welcen |
| 3 WIRING | 3 WRENCH | THE RESIDENCE OF A CANADA CONTROL OF STREET | BA KAIII |
| ACCUMPL IS HED | 2 ACCURATELY | | ALINING |
| Z AFFECT . | 2 AFTER | | Z AMPS |
| 2 ALPEADY | 2 AL SO 2 AVAILABILITY | | Z PANTER |
| 2 AZIMUTHS | 2 BANDAGES | The second secon | and the second s |
| 2 300Y | 2 BOTTLE | ACKES | S ENACKET |
| ZALIPER | Z CAFABIL ITY | ZCRRE | Z CAREER |
| 2 CERTIFY ' | 2 CHARGERS | 2 CLASSIFICATION | 2 COMMENTS |
| 2 CCAPILED | 2 COMPRESSOR | | 2 CCRAECT |
| 2 CONNECTION | Z CCHTYNJE | 2 COURSELING | 2 DEVELOPMENT 2 CRAIN |
| 2 DEXT TP | 2 DISASSEMBLED | | Z CRAIN 2 ENGINE-DRIVEN |
| 2 DRAW | 2 DRESSINGS | 2 0141858 2 EXCEEDED | Z FAGINE-URIVEN |
| 2" ENT 10 E | ? ESSENTIALS | | 2 FCLLCWED |
| ?' FILTER ? FURHE?D | 2 FOUP | | 2 FULL-WAVE |
| 2 GENERATION | 2 GLUSSARV | 2 601-37 | 2 67408 |
| 2 GEAPHIC | 2 GUAPD | 2 GU IDE | Z HAZARDS |
| 2 HEF." | 2 11! GHER | 2 HISTORICAL | 2 TN-PROCESS |
| INTTIAL | ? INITIAL/CLASSIFICATION | 2 INJECTOR | 2 INSPETTIONS |
| | | | |

Ť.,

្រ ក្រុមស្រីស្រី ស្រី

| FPEQUE | MCA\PU.D | | UENCY/HORD | FREQUENCY/WORD | FR EQUENCY | |
|--------|------------------------|---------------------------------------|----------------------|--|---------------------------|--|
| . 2 | INTERMAL | • | 2 INTO | 2 INVENTORY | 2 1TEM | |
| 2 | JACKING | تستنهنائك ستشذب | 2 JUMPER 2 LAND | 2 LEADS | 2 LEFY | سمت لغاياليساء بالاستطالب ليسلم |
| . 2 | LABOR LESS | | 2 LIMITER | 2 LINEAR | 2 LOADING | |
| 5 | LEMER | | 2 LUGS | 2. MANNER | 2 PARTING | |
| 2 | MEASIR ING | | 2 MEN | 2 ME F-01 6A | Z NEP-105A Z PEPCCSALI | |
| . 2 | MEPLINA | | 2 MEPOOTANE | 2 ME POOSA | 2 REPCCOAL | |
| | MEPODTANE MEPODPANE | المنافعات هسسس | 2 MEPOOPAWE | Ž NEPIOAA | AL REPLEM | the same and the same and the same |
| . 2 | MICKOMETER | | 2 MINIMUM | 10 14 2 VM 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | MODULES . | |
| . 2 | MOVE | | 2 MI 641 | 2. NATIONAL | 2 NAVIGATE | M |
| 3 | NEAREST | | Z NONEXPENDABLE | Z NON Z ONCE | 2 1 DUT-OF-W | - |
| 2 | ORJECTI VE | | 2 DOSERVE | 2 PARTS/COMPONENTS | PEAR | |
| | PEN | المنهجد استسالت | 2 PERT IN ENT | 2 PHYSICAL | 2 POCKET | |
| ž | POWERED | | 2 PP | 2 PP-2103/U | 2. PRICE | |
| 2_ | PRINTED | | 2 PRONTHENT | 2 PROTECTIVE | 2 PUBLICAT | ONS |
| 2 | PULLER | | PURIFICATION 2 READ | Z RECOGNIZE | 2 RECORDED | |
| 2 | R REGULATIONS | 100 T | 2 RENOVAL | Z. REMOVING | 2 REPAIRED | |
| | REPLACING | | 2 REQUESTED | 2 REQUIREMENTS | 2 REQUIRES | |
| ? | RESCRUUIR | | 2 RESPONSIBILITY | 2. RETURN | 2 RHECSTAT | |
| | R TGHT-HAND | برعوبه وتستحسب | 2 ROTOR 2 SECTION | 2 SATISPACTORY | TREE SELECT | |
| 2 | S EAT SELECTED | | 2 SERVICEABILITY | 2 55-15-10 | 2 SF- 60-10 | CIEO |
| . 5 | SHORT | | 2 SHORTS | 23 SICE | 2 SIGNATURE | |
| | SPCKET | | 2 SOLDER | 2 SOLENOID | 2 SOUTH | |
| ? | SOUTHNEST | | 2 SPEED | 2 SQUAD 2 STRAIGHTEDGE | 2 SUBSYSTE | |
| | STATUS SUMMARTES | | 2 TACHONETER | TACTICAL TOWN | THE PARTY STATE CHATQUE | S TO STATE OF THE |
| 2. | THAN | | 2 TRAIT | 2 TRAITS | . TROUBLES | 1007 |
| 3 | TUPN | | Z TURRES | The Control of the Co | A A SE | <u></u> |
| 2 | USCO | | S ANTAE | 2 VERTICAL 2 X | 2 XII | |
| . ? | WEIGHT | | 2 WHAT 2 XXIII | 2 ZERO | Î Ê | • |
| | -XYI | | 1 /Cied | 1 960 | THE PERSON | |
| i | A-1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1: 4-2 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 A-4 1 ABC-H17/ | 9.949 |
| 3 | A-5 | ار اور استفاستان استان اوران | 1 ACCEL FRATOR | 1 Accessories | ACCOPLI | |
| Į, | ABILITY ACCUPACY | | 1 ACE-20-24FE | 1. ACE-24EE | 3 ACE 20-24 | |
| î | ACCED | | 1 ADDITION | 1 AD JUST HENTS" | 1 ACYPHCED | |
| , | ADVAN E ENT | | 1 AGATH | . AGAINSY | 1 ALTHED | |
| 1 | ALTERNATE | | 1 ALMAYS | 1 AMALYZE | 1 ARMATURE | |
| | APPENDIK, | المحالية المستوسما للشياء أأدار | 1 APPLICATION | T APRIVAL | Z ARRIVED | |
| i | ASS EMMLING | | 1 ASSIGNED | 1 - ASSIGNMENTS | 1 ASS 1 GHT H | <u>E</u> |
| • | ATTACK | | 1 AVENUE | 1 BACK | 1 BAS15 | |
| | BATTERY/ANT I FRE | EZE | 1 BEFORE | 1 REFORE-OPERATION 1 BIOLOGICAL | 1 BENCH | • |
| 1 | BEST BLANK | • | 1 RIAS 1 BLEEDING | 1 60175 | 1 800% | |
| | ML ANK | | T precories | San Carlotter | | and the second contrast of the second contras |
| | | , | | | | |

4.0

...

The are to the

_

.

.

ing mg 💯

| REGISHCY/HO4D | FREQUENCY/WORD | MO PREQUENCY DISTRIBUTION FREQUENCY/NO.2D | FREQUENCY/NORD PAGE > |
|---|---|--|---|
| 1 BFACHETS 1 AF ING | 1 BREAK 3 DROKEN | 1. ER FAKDØYN 1. BRUSH | 8 BREAKER 1 BRUSHES |
| L CAPICITORS L CARRIAGE | L BURHS I CAPTURED 1 CARRYING | I BURNY 1 CAREFUL 1 CATALOGS | CABLES CATCH CATCH |
| I GAUYION I GERTARN I CHEMICAL | I CAUTIONS I CHANGED I CHEMICAL-BIO | LOGICAL L CHEPPED | 1 CHERRO |
| 1 CIRCULARS 1 CLOTH 1 CULD | I CLEAMER 1 COOING 1 COLLECTION | I CLEARANCE 1 COIL 1 COIL | I CITATE 1 COLLS 2 COLLS |
| 1 COMBAT 1 COMPOTED 1 CONSOLIDATED | I COMPAN ISON 1 CONSIDERATIO 1 CONSTRUCT | 1 COMPASS | THE REPORT OF THE PROPERTY OF |
| 1 CONTINUITY 1 CONTINUITY | 1 CONTINUOUS 1 CORNER 1 COUNTER INTEL | I CONVENTEN I CORRECT IN | CONVERTER |
| 1 COURSES 1 CURYE 1 DEFECTS | 1 COVER 1 CUT 1 DEFENSIVE | 1 DEATES 1 DED 1 DEFICIENCY | CREEPING |
| 1 DEGREES 2 DEPRESS 1 DEVICES | 1 DEMONSTRATED 1 DEPRESSIONS 1 DIAL | DEFARTREN | |
| 1 DISCREPANCIES 1 DISTINGUISH 1 DUCHMENTS | I OTSCRIMINATE | | I DISTANT I OLDIZIZI |
| t ED | 1 E-20 1 EDGE 1 EPOD SAMP | 1 ETT MEN | EASTER R. ECTRO-HYDRAULIC B. GLECTRO-HYDRAULIC COUVALENT |
| ESTABLISH 1 EXCEPT 1 EXPRESS | i ESTIMATION i EXCESSIVE 1 EYE | a excitation | MI STATE OF THE EXAMPLE |
| 1 FAR 1 FAR 1 FINCE | 1 FE-ZOEE 1 FE 20-2 4EE | FE-24EE 1 FIFTH 1 FILLED | PROMICENTE TELEPOOR |
| FIGURES FITNESS FOLLOWS | I FIRMY 1 FLASH 1 FOLOF | 1 FIRSTHAND | 1 FL40-EE-4250 1 FC40-ED-4250 |
| 1 FORTH 1 FOUTH 1 FS46115-903-8174 | 1 FORN 1 FRAME | 1 FORTIFICAT 1 FSN 1 GASKET | |
| 1 GEAP 1 GLASS 1 GROUPED | 1 GENERAYORS 1 GPT-30-1 1 GM | I GEOGRAPHIE 1 GEOGRAPHIE 1 GPT-30-1 1 HASN'T | |
| 1 HEART 1 HILLTOPS 1 HILLTOPS | HEAT | 1 HF-60 1 HDLD 1 HOT | 1 HFEC-MD/CSED 1 MOLDER 1 MYDRCMETER |
| 1 HYGIENE 1 I UENTIFICATION | 1 TOENT ITY | 1 11* | 1 TLLINCIS |

| ENE ON BICA VACO | D FRE | QUENCY/HORD FREQUENCY 015 | QUENCY/WORD | FR FOU BICY/WORD |
|----------------------------------|------------|--|--|--|
| 1 INDUST | (SR | 1 INFANTRY 1 INSTRUCTION | 1 INJURIES 1 INSTRUMENTATION 1 ISOLATED | 1 INOPERABLE 1 PASULATION |
| 1 INTELL 1 JAWS 1 KNOWN | .) UE NL E | 1 INTRODUCT TON 1 JUST 1 L | 1 KNOT 1 L/2 | 1 KNOWLEGGE 1 LAUNCHERS |
| I LAW I LEAVE | | Les Length Life | 1 LEVET | L. LE40-ACIO 1 LF 2 LINTERMEDIATE |
| T LOG 3 LOWING 1 LUBE TO | ATION | 1 LOGICÁL 1 LTO-300 1 LVCT | 1 LOOK 1 LT0300 1 M-1 | 1 LUST 1 LUST 2 M-17 |
| 1 MAJOR 1 MANUSI 1 MARKSM | | MALFUNCTIONS 1 MAP-TERRAIN 1 MASKING | | 1 MARRIPEN 1 MARTES 1 MAY EN TALS |
| 1 MECHAN 1 MECHAN | EL | 1 MATTESON 1 MECHANIZED 1 MEFLOSA | 1 MO 1 MEDIC-EMERGENCY 1 MEFOOTALM | T NEASUNE NEWY T' MERT T' MECCCYA |
| 1 MEP-OL 1 MEP-OL 1 MEPLOS | 7A | 1 NEP-003A | 1 MEPLOSA | 1 MEP-016A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 1 MEPL14 1 MEPCON | A | 1 MEPODSMM 1 MEPODGAWF 1 MEPODTAWN | 1 MEPO15A | I NEPOGOLA I REPOGOAMF I NEPOI OL |
| 1 MFP021 1 METHON 1 411-V- | \$ | I MEPILA 1 MEGOAALM 1 MILPO | P MF009AVE | 1 WHE 21 9 1 WHE 21 9 1 HISCELLANGOUS |
| 1 MISSIF 1 MOST 3 MCV1MG | in | M. GAL 1 MOUNTAINS 1 M203 | I MODEL 1 NOUNTING 1 N72 | T PODELS 1 HOUTH-TO-NOUTH 1 H72 ALEL |
| 1 M72AI 1 MFATLY 3 MEXT | 1 200 | HYZAZ 1- NEED 1 MORMAL | | I MEAN I NEP109A I NUCLEAR |
| 1 NUMBER 1 OFFICE 2 OFFICE | R | 1 DSTAIN 1 DHMMEYER 1 DROER | I GOTAINED I OPERATOR I ORDERS | 1 OUEL, 2 OPEN 1 ORIENTATION |
| 1 OTHER 1 OUTPUT 1 PAMPIN | 'S | I OUT 1 OVERHEAD 1 PANNHLETS | I OUTLINED. I PAGE I PARKING | I OUTFOR I PAGES 1 PATROLLING |
| 1 PERAL 1 PHASE 1 PLAIN | | 1 PEOPLE 1 PIECE 1 PIECE | I PERCENT 1 PINION 1 PLAYES | PENFERMEE PIVOT PLATOON |
| 1 PLUT | ETHAYE | 1 PLOTTED 1 PDS1 TASKS 1 PDS1 | I PLOTTING I POSITIONED I POTENTIAL | PEUNGER POSTTONING PP-2102/0 |
| 1 PP:ME 1 PROTE | /11 | 1 PREDETERMINED 2 PROCESSING 1 PUB | I FREPARE 1 PROGRAM 1 PUMP/MOTOR | PREVENTING PROTECTED PURFICATION |
| | CMIC | I PUBLIFIED RATER'S READINESS | 1 QUARTERLY 1 RATING 1 READINGS | RAYERDADS 1 RAYERDADS 1 REARMARD |
| . F CACH | | • MEMBERS | The transfer of the second | The state of the s |

*****•

San di Santana

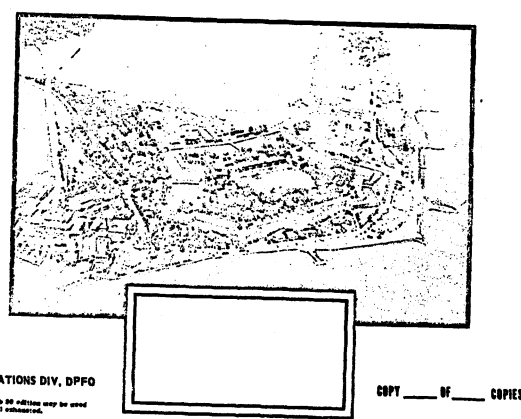
-

one year of the second of the

| FRE QUENCY/WORD | FREQUENCY/HORD | FRE QUENCY/HOR | | FR EQUENCY/WDPD | 44.5 |
|----------------------------|--|--|--|--|---------------------|
| 1 RECEPTABLE | 1 RECHECK | RECOMM RESERV | TENDATIONS | RECORDER RES IN | 3× 10 |
| 1 FESTORE | RESISTORS | I RESPON | 12E | PESTING REVERSING | |
| 1 RTDGPS | 1 RIGHT | - 1 RING | | POACS | |
| I ROCKET | 1. SADDLES | I NUTHER SANDPA | PER L | SARTYATION | |
| 1 SAVING | 1 SCHOOLING | 1 SCOPE | | SEAL SELECTIONS | نستنس |
| T SELECTOR | 1 SENTRAILE 1 SETLO | R-MOUNTED 1 SERIES | | SERVICE. | *** |
| 1 SETS 1 STETCHH-CO | VT ROLLED | THE RESERVE OF THE PARTY OF THE | STATE OF THE PARTY OF THE PARTY. | SRID | 45.75 |
| 1 SLACK 1 SNAKE | L SOFT | 1 SLOWLY 1 SOLOTE | (8*5 *) (5 ***) (6 ***) (6 ***) (4 ***) | SOUTHEAST | |
| 1 SPECIFICAT | IONS 1 STATOK | 3 STEP 3 STOPPI | ING 1 | STEPPING STORAGE | • |
| 1 STRATISHT | 2 STRENGTHS 1 SUBDIVISIO | 1 STRING | TETASK | STUCS | স্থান্ত |
| I SUBSIVINES | 1 SYMBOLS | A COLOR OF THE PROPERTY OF THE SPINCHER | LONG ZENG | TANK TENPERATURE | |
| TENSION | 1 TECHNIQUE | 1 78313 | The second secon | THEN | |
| 1 THEREFORE | 1 THERMOSTAT | | 🛤 计设计 化氯化化 化氯化 | THROUGH | |
| TICHS | | | | TOUCHES | 1 |
| 1 TOGETHER 1 TOURNIQUET | 1 FOURING QUE | /shock 1 Total | | TOUCHES TOWARDS TRANSISTORS | |
| TOWING. | 1 TRAFFIC | 1 TUBE | | TYPES | |
| 1 UNDERSTAND | | I UNIONO | TOTAL TRANSPORT | PRINT TO A STATE OF THE PRINT O | |
| 1 USCS | 1 VALLEYS | VARIAN TO VARIAN | | WARMISH WATCHING | |
| "I "WATTRETES" | T REAKRESSES 1 MEST INGHOL | I WEAPO | | WEAR | |
| 1 MEST 1 MHO+S | I MILING | 1 WORK I | iG . 1 | HORN | |
| 4-X10 | | | | | |
| | | | | | |
| • | | | | | |
| | | | The second se | | |
| · | | ا پر از این در در این از در این از این در | a ka gajaran baran katan bangan katan bangan ba Bangan bangan banga | | |
| | | • | · · · · · · · · · · · · · · · · · · · | | ٠, ٠ |
| | | | | | - 24-3 4 |
| | | • | | | |
| | | • | | ing a common way or a relative subsettle to we do we to | |
| | | | والمعاملة فسيوني الرواراتين | entagentage agent and the second of the second | |
| | A STATE OF THE STA | | | | |

1...

KEADQUARTERS UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MONROE, VIRGINIA 23651



DATE FILMED

٠,١